Invasive Archaeological Investigations for the Aberdeen Western Peripheral Route/Balmedie-Tipperty (AWPR/B-T)

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Consultant: Jacobs UK Ltd

Curator: Historic Scotland

Aberdeen Western Peripheral Route/Balmedie-Tipperty Lot 3 – Southern Leg: Sites *SL/003-SL/005 Aberdeenshire*

Post-Excavation Assessment and Mitigation Excavation Assessment Report



Report Authors: Ross Murray (with contributions by Kirsty Dingwall, Philip Karsgaard, Stephen G Thompson, Richard Tuffin, Laura Bailey, Julie Lochrie and Anne Crone)

Date: September 2015









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Post-Excavation Assessment and Mitigation Excavation Assessment Report

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Schedule	
Fieldwork	July-October 2014
Report	September 2015

NON-TECHNICAL SUMMARY

A programme of archaeological mitigation (topsoil stripping and mitigation excavation) was carried out at Nether Beanshill Farm (Site SL/003A-D), Gairnhill Woods (Site SL/004A-D) and Kingswells (Site SL/005A-G), Aberdeenshire in advance of the construction of the Aberdeen Western Peripheral Route/Balmedie-Tipperty. Significant archaeological remains were encountered at Sites SL/003B, SL/004A, SL/004B and SL/004D.

The archaeological remains at Site SL/003B consisted of two concentrations of features. Cluster A contained a ring-ditch roundhouse with a well-constructed entrance which has been dated to the Middle Bronze Age. Cluster B was a cremation complex comprising one central single interment of a cremated individual, a series of pits with cremation-related deposits and structural elaborations around a central pit. The cremation complex is likely to be contemporary with the roundhouse.

Site SL/004A contained a spread of burnt stones and charcoal identified as a Burnt Mound. The spread lay to the east of a small stream and was focused on a wood-lined trough that had been placed in a rectangular pit. The trough had been modified during its life to shorten its length. The Burnt Mound has been dated to the Early Bronze Age.

Site SL/004B lay to the north of SL00/4A and contained the remains of a single ring-ditch roundhouse which has been dated to the Middle Bronze Age. Further evidence of prehistoric settlement was found to the north at Site SL00/4D. This site contained the remains of six roundhouses ranging in date from the Middle to the Late Bronze Age. Several of the roundhouses had been destroyed by fire, most likely in a deliberate event, and the remains of carbonised wattle structure had been preserved within the ring-ditches.

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1 INTRODUCTION

1.1. GENERAL BACKGROUND AND CIRCUMSTANCES OF THE WORK

1.1.1 This document is submitted as the report on the results of the mitigation excavation and post excavation assessment undertaken by Headland Archaeology (UK) Ltd on the **Southern Leg of the Aberdeen Western Peripheral Route/Balmedie-Tipperty** (henceforth AWPR/B-T). In particular, this report deals with Sites SL/003(A-D), SL/004 (A-D) and SL/005(A-G); for Sites SL/001 and SL/002 please refer to Dingwall 2016. The AWPR/B-T comprises 58km of dual carriageway proposed jointly by the Scottish Government, Aberdeen City Council and Aberdeenshire Council. The AWPR/B-T project is of national and regional importance and is designed to support national, regional and local transport and economic development policy objectives. The AWPR/B-T scheme is divided into four sections; the Northern Leg (from north Kingswells to Blackdog); the Southern Leg (from Charleston to North Kingswells); the Fastlink (from Stonehaven to Cleanhill Junction; and Balmedie-Tipperty (Illus 1). This reports deals with part of the Southern Leg only.

1.1.2 The work forms part of a staged programme of archaeological investigations to facilitate the construction of the AWPR/B-T. Chapter 28 (Cultural Heritage and Archaeology) of the Environmental Statement for the Southern Leg of the AWPR (Jacobs 2007) identified measures to be undertaken to evaluate or mitigate potential impacts of the scheme on the cultural heritage resource. These recommendations included a staged programme of advance non-invasive and invasive archaeological evaluation followed by archaeological mitigation. The non-invasive archaeological investigations were undertaken by Headland Archaeology (UK) Ltd in 2012 and comprised geophysical survey (Bartlett and Boucher 2012), building recording (van Wessel 2012a), topographic survey (van Wessel 2012b) and palaeoenvironmental assessment (Timpany 2012, 2015). A programme of invasive archaeological investigations were undertaken in 2013 comprising trial trenching, sample excavation (Dingwall 2013) and palaeoenvironmental analysis (Timpany 2015).

1.1.3 The purpose of the current stage comprising topsoil stripping of targeted areas followed by mitigation excavation of identified archaeological sites, post-excavation assessment, reporting and the creation and deposition of an ordered archive was to mitigate the impact of the construction works on the archaeological resource through the acquisition of a full archaeological record and an evidence-based interpretation of that record. Earlier investigations (trial trenching, see Dingwall 2013) identified areas of archaeological potential. Subsequently, the Consultant (Jacobs UK Ltd) designed and agreed with Historic Scotland five areas of further investigation (Sites SL/001-SL/005). These were mainly located at Milltimber (north and south of the River Dee, Sites SL/001-SL/002), Nether Beanhill (Site SL/003), Gairnhill Wood (Site SL/004) and Cloghill (SL/005). Note that each site was further sub-divided into sub-sites identified by letter suffixes. The present report reports on the excavations of Sites SL/003, SL/004 and SL/005. Please refer to Dingwall 2016 for the results of the excavations at Sites SL/001 and SL/002.

1.1.4 All work was undertaken in accordance with a Specification prepared by Jacobs UK Ltd contained within the *Competition for Invasive Archaeological Investigations Contract, Lot 3 - Southern Leg* (Volume 2: Tender Document, Schedule 1.19, Aberdeen City Council 2013) (*henceforth* Specification). The Employer is Aberdeen City Council (ACC). The Consultant is Jacobs UK Ltd. The Contractor is Headland Archaeology (UK) Ltd, the archaeological organisation appointed to carry out the work reported here. Historic Scotland provides advice, supervision and oversight of the content, conduct and quality of archaeological aspects of the Contract, acting in support of Transport Scotland.

1.2 SITE LOCATION AND DESCRIPTION

1.2.1 The Southern Leg follows a corridor extending from north of Kingswells to Charleston. (Illus 1). (ACC 2013, 95).

1.2.2 The section of the route relevant to this report runs between the northern fringes of Milltimber, to the north of the River Dee and South Kingswells where it links into the Northern Leg of the AWPR/B-T. The land use between these sections is mainly arable farmland although the route also passes through or in close proximity to residential properties within the Milltimber area. The route is also intersected by areas of dense and ancient woodland. It also crosses numerous watercourses.

Mitigation Excavation Area	National Grid Coordinate (centre point)	Height AOD (m)
SL/003A	384862, 802035	97
SL/003B	384695, 802095	105
SL/003C	384820, 802170	100
SL/003D	384765, 802330	104
SL/004A	385027, 804542	111
SL/004B	385098, 804654	123
SL/004C	385090, 804750	122 - 132
SL/004D	385120, 804925	133 – 139
SL/005A	385910, 807808	164
SL/005B	386000, 808005	175
SL/005C	386160, 808065	177
SL/005D	386195, 808250	192
SL/005E	386065, 808390	198
SL/005F	386335, 808555	184
SL/005G	386395, 808640	184

Table 1: Coordinates and Heights of Mitigation Areas SL/003, SL/004, SL/005

1.2.3 **Site SL/003 (A-D)** (Illus 1, 2) was located to the east of Nether Beanshill Farm, between Culter House Road and Contlaw Road. At the time of excavation the land was used for pasture. The ground across SL/003 as a whole was relatively flat with small undulations. It sloped down slightly from north to south within SL/003B, away from an area of outcropping bedrock, and to the north slightly within SL/003D. A large consumption dyke was present between SL/003A and SL/003C.

1.2.4 Site SL/004 (A-D) (Illus 1, 10) lie to the west and north of Gairnhill Wood, Blacktop,

Aberdeenshire. The ground slopes generally from north to south and is occupied by a mix of pasture in the northern part and long grasses and wild vegetation towards the south. A small burn runs to the west of SL/004A and stone dykes separate SL/004B and SL/004C.

1.2.5 Site SL/005 (A-G) lie to the west of Fairley Home Farm, Kingswells, Aberdeenshire (Illustration
1). The sites lie on the lower slopes of Cloghill and Brimmond Hill. At the time of excavation the land was under crop. The sites lay on a mix of south-facing slopes or on flat ground.

1.3 GEOLOGY

1.3.1 Information on the geology of the region is given in BGS publications and the following geological maps:

- Geological Survey (1982), 1:50,000 Scale Sheet 77 Aberdeen (Solid) 1982;
- Geological Survey (1980), 1:50,000 Scale Sheet 77 Aberdeen (Drift) 2004;
- Geological Survey (1999), 1: 50,000 Scale Sheet 67 Aberdeen (Solid and Drift) 1999

1.3.2 The solid geology between Charleston and the River Dee and from the River Dee to Kingswells comprises metasediments from the Aberdeen Formation of the Dalradian Supergroup.

1.3.3 The solid geology on Sites SL/003, SL/004 and SL/005 comprised a metamorphic bedrock, having originated as a sedimentary formation which has undergone the metamorphic process. This bedrock was overlain by glacial till, a gravelly and sandy diamicton composed principally of decomposed Neoproterozoic metamorphic rocks and Caledonian igneous rocks, belonging to the Banchory Till Formation.

1.4 AIMS AND OBJECTIVES

1.4.1 The aim of the mitigation excavations was to reduce the effect of the scheme on the archaeological resource through the acquisition of a full archaeological record and an evidence-based interpretation of that record. More specific aims and objectives were as follows:

- To strip topsoil from targeted locations to allow the extent of potential sites previously identified during the trial trenching phase to be revealed;
- To categorise and quantify the remains present to allow larger scale excavation to take place;
- To excavate and record features present in suitable percentages to allow understanding and an adequate record to be made;
- To place the site in context in terms of site type, date and surrounding known archaeology.
- To disseminate the results through deposition of an ordered archive and a detailed report at the National Monument Records of Scotland (NMRS) and publication of a summary of the work undertaken to Archaeology Scotland's annual publication, Discovery and Excavation in Scotland (DES).

2 ARCHAEOLOGICAL BACKGROUND

2.1 PREVIOUSLY KNOWN ARCHAEOLOGY OF THE AREA

2.1.1 The Environmental Statement (ES) identified 170 cultural heritage sites within the Southern Leg of the AWPR/B-T (Jacobs 2007, Figures 28.1a-h for locations). No sites have previously been recorded within SL/003, SL/004 or SL/005. The following provides a summary of the known archaeology in the wider vicinity of each site.

2.1.2 At SL/003, activity in the prehistoric period is represented in the findspot of a stone axe around 500m to the east of the excavation areas, and at Beans Hill which lies around 1.3km to the north of the excavation area. Here there are a number of hut-circles and clearance cairns present, along with fragments of lazy bed cultivation. The only other sites of archaeological interest from the area date to the medieval and post-medieval periods. Again in the vicinity of Beans Hill to the north of SL/003, areas of rig and furrow were identified, along with other fragments to the south-west of the excavation areas. A number of farmsteads are known from the 1st edition Ordnance Survey maps and are recorded as NMRS sites as a result.

NMRS site number	Description	NMRS site number	Description
NJ80SE 59	Findspot: stone axe	NJ80SW 50.10	Rig and furrow
NJ80SW 50.14	Rig and furrow	NJ80SW 50.03	Cup marked stone
NJ80SW 50.21	Enclosure	NJ80SW 50.19	Building; stack stand
NJ80SW 64	Findspot: arrowheads	NJ80SW 50.18	Building
NJ80SW 50.23	Rig and furrow	NJ80SW 50.02	Building
NJ80SW 50.22	Enclosure	NJ80SW 50.09	Rig and furrow
NJ808SW 50.06	Cairnfield	NJ80SW 50.08	Cairnfield
NJ80SW 50.07	Lazy beds, rig and furrow	NJ80SW 50.25	Hut circle
NJ80SW 50.20	Stack stand	NJ80SW 50.01	Farmstead
NJ80SW 50.04	Hut circle	NJ80SW 146	Hut circle; rig and furrow
NJ80SW 50.11	Rig and furrow	NJ80SW 96	Farmstead
NJ80SW 50.24	Hut circle	NJ80SW 75	Farmstead
NJ80SW 50.5	Hut circle	NJ80SW 92	Rig and furrow

Table 2: Sites of archaeological interest in vicinity of SL/003

2.1.3 Within Site SL/004, no sites have been previously recorded, however prehistoric remains are

known within the wider area. To the east of the excavation areas, within Gairnhill Wood, a cup marked stone, cultivation remains and possible cairnfields are recorded. The site as a whole lies around 1.5km to the north of Beans Hill, which is the location of a number of features of prehistoric date (Section 2.1.2 - 2.1.3).

2.1.4 Similar to SL/003, there is an apparent gap in recorded sites until the medieval and postmedieval period when a number of farmsteads are recorded. These largely lies to the south and west of the excavation areas.

NMRS Site	Description
Number	
NJ80SE 5	Cup-marked stone
NJ80SE 6	Cairnfield, cultivation remains
NJ80NE 64	Cairnfield, mounds, pits, quarries
NJ80NE 175	Farmstead
NJ80NW 114	Farmhouse
NJ80SW 139	Farmstead
NJ80SW 138	House
NJ80SW 137	Cottage
NJ80SW 71	Farmstead

Table 3: Sites of archaeological interest in vicinity of SL/004

2.1.5 Within SL/005 no sites have previously been recorded. Within the wider area a number of sites are known. There is very little evidence of activity in the prehistoric period from the known sites in the area. The only sites of prehistoric date are the findspot of a stone axe from farmland to the south-east of the excavation areas and a possible stone circle on lower ground to the south of the excavation areas.

2.1.6 The majority of known sites in the vicinity are medieval and post-medieval in date. A number of farmsteads and larger country houses are recorded (some still extant and used as farmhouses) on the lower slopes of Cloghill and Brimmond Hill.

Table 4: Sites of archaeological interest in vicinity of SL/005

NMRS	Site	Description
Number		

NJ80NE 74, 74.01, 74.02	Country House, office, sundial
NJ80NE 33	Stone circle
NJ80NE 170	Farmhouse
NJ80NE 71.01	Farmstead
NJ80NE 71	Country House
NJ80NE 70	Findspot: stone axe
NJ80NE 152	Cottage
NJ80NE 168	Farmhouse
NJ80NE 167	Farmhouse

2.2 PREVIOUS ARCHAEOLOGICAL WORK

2.2.1 Based on the requirements of the Environmental Statement (Jacobs 2007) and the results of subsequent dialogue with Historic Scotland a programme of non-invasive archaeological investigations was undertaken. The work was carried out in 2012 by Headland Archaeology (UK) Ltd and comprised geophysical survey (Bartlett and Boucher 2012), building recording (van Wessel 2012a), topographic survey (van Wessel 2012b) and palaeoenvironmental assessment (Timpany 2012), the results of which are briefly summarised below.

2.2.2 Geophysical survey was undertaken along the route of the Southern Leg of the AWPR/B-T. Fluxgate gradiometer survey was used to cover a 40m wide corridor along the length of the route as well as covering three archaeological sites and SUDS (Sustainable Urban Drainage Systems) ponds. The survey produced information relating to the presence of archaeological sites and the nature of geological responses in the area of Aberdeen. The survey within the envelope of the excavation areas reported here did not identify any archaeological features.

2.2.3 The survey within the envelope of SL/003, SL/004 and SL005 identified a number of anomalies which were targeted during the trial trenching (Bartlett and Boucher 2012; isolated and linear anomalies, Illus 5 -6, 12 - 14, 19 - 20, 47 - 49a, 57). In all cases the anomalies were found to be geological in origin, relating to changes in the geological subsoil or the presence of large boulders in the subsoil (Dingwall 2013, 39, 42, 47).

2.2.4 Following the non-invasive works, the area was subject to a programme of trial trenching (Dingwall 2013). The results of the trenching are summarised below by sub-site. For further details, illustrations and full context descriptions please consult the assessment report from that phase (Dingwall 2013). Context numbers from the trial trenching phase are not reproduced here as these features have either been relocated and renumbered since that phase, or reinterpreted as non-ar-chaeological and voided.

2.2.5 SITE SL/003A (ILLUS 2, 3)

Five trenches were excavated within the mitigation area (SL0482, SL0483, SL0483A, SL0483B and SL0484). Trench SL0483 contained an irregularly-shaped feature, oriented north to south, measuring 1.84m x 0.9m. Several stones along the western edge appeared to be edge-set. Trench SL0484 contained two pits, one oval the other sub-circular filled with a dark brown silty sand that appeared to be collapsed in topsoil, both were interpreted as modern in date. Given the results of the current phase of excavation, all of these features are now interpreted as stone-holes and non-archaeological in origin (not numbered or illustrated). A short section of furrow [1073] was seen in Trench SL0483A.

2.2.6 SITE SL/003B (ILLUS 2, 6)

Three trenches were excavated within the mitigation area (SL0486, SL0487 and SL0491). Trench SL0486 contained a linear feature filled with light brown-grey sandy silt containing large amounts of charcoal and hazel nutshell. Trench SL0487 contained two pits, one oval and one circular in plan, filled with a dark brown sandy loam. One pit contained small piece of charcoal, the other hammerscale and modern pottery. Trench SL0491 contained four pits. All were filled with grey-brown silty sand. Only one contained dateable material in the form a fragments of glass and possible industrial waste. Given the results of the current phase of excavation, these features are now thought to be stone-holes and non-archaeological in origin (not numbered or illustrated).

2.2.7 SITE SL/003C (ILLUS 2, 4)

Eight trenches, or parts thereof, were excavated within the mitigation area (SL0489, SL0493, SL0494, SL0494A, SL0497, SL0498, SL0499 and SL0500). Trench SL0494 contained an oval pit interpreted as a stone-hole. Trench SL0493 contained three small pits, filled with a dark brown silty sand. One pit contained fragments of coal, cinder and sherds of modern earthenware pottery. The other pit contained a fragment of industrial waste. Both were interpreted as modern in date. Trench SL0497 contained a sub-circular pit filled with dark brown silty loam containing small amounts of charcoal, coal and a sherd of modern whiteware. The pit was interpreted as modern in date. Trench SL0498 contained two pits, one circular and the other sub-circular in plan, filled with dark brown sandy loam. One contained a sherd of hand-painted whiteware, the other had been cut through the present topsoil. Both are interpreted as modern in date. Trench SL0499 contained a sub-circular pit filled with whiteware and small fragments of slag were recovered from the fill. The pit is interpreted as modern in date. Trench SL0500 contained a circular pit filled with light grey loamy silt. A sherd of glass, metalworking waste and a flint chip were recovered from the fill. The pit is interpreted as modern in date. Given the results of the current phase of excavation, these features are now thought to be stone-holes and non-archaeological in origin (not numbered or illustrated).

2.2.8 SITE SL/003D (ILLUS 2, 5)

Three trenches were excavated within the mitigation area (SL0505, SL0506 and SL0508). Trench SL0506 contained a sub-rectangular pit filled with a grey-brown loamy silt from which a sherd of window glass, a fragment of industrial waste and a flint chip were recovered. Trench SL0508 contained possible linear feature filled with dark brown sandy silt containing large amounts of charcoal and a small amount of metalworking debris. Given the results of the current phase of excavation,

these features are now thought to be stone-holes and non-archaeological in origin (not numbered or illustrated).

2.2.9 SITE SL/004A (ILLUS 10, 11).

Three trenches were excavated within the mitigation area (SL0590, SL0601 and SL0606). Trench SL0601 contained a spread of firm dark brown to black peaty clay silt containing flecks of charcoal, interpreted as a burnt spread, likely to be of prehistoric origin.

2.2.10 SITE SL/004B (ILLUS 10, 17)

Two trenches were excavated within the mitigation area (SL0610 and SL0612). Trench SL0612 contained a single feature, a large oval-shaped cut from which lithics, prehistoric pottery, burnt bone and hazel nutshell were recovered.

2.2.11 SITE SL/004C (ILLUS 10, 20)

Two trenches were excavated within the mitigation area (SL0614 and SL0615). Trench SL0615 contained a linear feature on a similar alignment to furrows identified further north. A flint blade was recovered from the fill of this linear feature.

2.2.12 SITE SL/004D (ILLUS 10, 21)

Eight trenches were excavated within the mitigation area (SL0619, SL0621, SL0623, SL0623A, SL0623B, SL0623C, SL0623D and SL0624. Trenches SL0621 and SL0624 contained sub-circular pits, the fills of which contained charcoal. No dateable artefacts were recovered. Trench SL0623 contained a curvilinear feature and a post-hole in which the post-pipe survived in the centre of in situ packing stones. The curvilinear feature resembled a ring-ditch in form, which, together with the post-hole indicated the presence of a prehistoric roundhouse. Furrows were present in Trenches SL0623, SL0629, SL0631, SL0635 and SL0636.

2.2.13 SITE SL/005A (ILLUS 29, 30)

One trench was excavated within the mitigation area (SL0789). It contained a circular pit containing numerous stones set in a charcoal-rich dark grey loamy sand. A fragment of iron slag was recovered from the fill.

2.2.14 SITE SL/005B (ILLUS 29, 31)

Two trenches were excavated within the mitigation area (SL0802 and SL0803). No archaeological features were identified in these trenches.

2.2.15 SITE SL/005C (ILLUS 29,32)

Four trenches were excavated within the mitigation area (SL0806, SL0808, SL0809 and SL0812). Trench SL0806 contained a single oval-shaped pit filled with slightly stone clayey silt. A fragment of brick and small amounts of industrial waste were present in the fill. Trench SL0812 contained a single sub-circular pit filled with a mottled dark grey-brown clayey silt.

Two trenches were excavated within the mitigation area (SL0827 and SL0828). Trench SL0828 contained two oval-shaped pit filled with slightly stone clayey silt, one pit contained carbonised hazel nutshell.

2.2.17 SITE SL/005E (ILLUS 29, 34)

One trench were excavated within the mitigation area (SL0830). Trench SL0830 contained part of pit, it extended beyond the limits of the trench. It was filled with dark grey loamy sand which contained small amounts of charcoal, industrial debris and a piece of flint of Mesolithic date.

2.2.18 SITE SL/005F (ILLUS 29, 35)

Four trenches, or parts thereof, were excavated within the mitigation area (SL0843, SL0844, SL0844B and SL0845). Trench SL0843 contained a single oval-shaped pit filled with mottled greyyellow silty sand containing small amounts of charcoal and iron slag.

2.2.19 SITE SL/005G (ILLUS 29, 36)

Five trenches, or parts thereof, were excavated within the mitigation area (SL0846, SL0848, SL0849, SL0850 and SL0851). Trench SL0849 contained two small pits, one contained small amounts of charcoal and industrial residue. Trench SL0850 contained 4 small amorphous shaped pits and a narrow linear feature.

3 METHODOLOGY

3.1 TOPSOIL STRIPPING

3.1.1 All work was undertaken as per the Specification (ACC 2013) and in accordance with published Historic Scotland standards and those set by the Chartered Institute for Archaeologists (CIfA) in their 'Standard and Guidance for Archaeological Field Evaluation' (CIfA 2014c).

3.1.2 The excavation area was defined in drawings provided by the Consultant and laid out on the ground using a pole mounted Trimble G6 differential GPS (dGPS) programmed with the relevant coordinates. Topsoil and other overburden were stripped from the agreed areas to expose archaeological remains. All mechanical excavation was undertaken using a 360° mechanical excavator fitted with a toothless ditching bucket, operating under the direct and continuous supervision of an experienced archaeologist. Mechanical excavation ceased when the first archaeologically significant horizon was encountered, or where the absence of any such horizon was adequately demonstrated (i.e. geological subsoil was seen).

3.1.3 Following the removal of the topsoil and any other overburden, the whole area stripped was inspected for archaeological features. All features of potential archaeological interest were flagged on the ground and recorded in plan using the dGPS. Areas containing significant concentrations of features or where the presence of such concentrations was suspected were manually cleaned. Limited sample excavation was undertaken of certain selected features to ascertain the type, depth and level of preservation of the archaeology present. The site was also observed during different weather conditions, resulting in the identification of additional features.

3.2 EXCAVATION AND RECORDING

3.2.1 GENERAL

3.2.1.1 Excavation was undertaken in accordance with the Specification (Schedule 1.19, 13) and as summarised below.

- 100% of all positive features likely to obscure earlier archaeological features (no such features were uncovered within any of the excavation areas)
- 50% of each pit or post-hole (half sections or two quarter sections as appropriate). Where necessary to obtain dating evidence or sufficient material for soil samples, such features were then fully excavated
- 100% of each hearth
- 100% of each grave or cremation
- At least 20% of each simple linear feature within the whole stripped area with no individual section being less than 1.0m wide
- At least 30% of linear features forming enclosure or closely related to settlement activities rather than to agricultural activities with no individual section being less than 1.0m wide
- 100% of linear features relating to funerary activities and
- all intersections between features and all terminals of linear features

3.2.1.2 In certain cases site-specific methodologies were devised as appropriate to the archaeology (see Section 3.2.2 for SL/004A and Section 3.2.3 for SL/004D).

3.2.1.3 All excavated contexts were fully recorded by detailed written context records giving details of location, composition, shape, dimensions, relationships, finds, samples, cross-references to other elements of the record and other relevant contexts. All features and deposits were recorded digitally in plan and section, supplemented by hand-drawn plans and sections where appropriate. All excavated features and deposits were recorded photographically using appropriate digital cameras. All finds were recorded by context, with individually significant finds recorded three dimensionally with a sequence of unique numbers. All artefacts were retained and removed from site for specialist assessment.

3.2.2 SITE/SL004A

3.2.2.1 The proposed excavation strategy was to excavate the entirety of the burnt mound, including the 100% excavation of any trough or hearth uncovered. To this end the visible spread was divided into quadrants. Excavation proceeded in 1m-wide L-shaped sections across the mound, establishing upstanding sections in each quadrant through the preserved stratigraphy. These were recorded as necessary before the remaining burnt mound material was fully excavated. Waterlogged wood elements were recorded on separate dedicated forms and the treatment, recording, lifting and post-

excavation storage were conducted in line with recommendations from a waterlogged wood specialist (Dr Anne Crone) and with consultation of the *Guidelines on the recording, sampling, conservation and curation of waterlogged wood* as issued by English Heritage (2010). All structural waterlogged wood elements were retained for post-excavation analysis. Each individual waterlogged wood element was assigned a sample number as well as a structural context designation.

3.2.3 SITE SL/004D

3.2.3.1 Carbonised timber structural remains identified and recorded in two structures during the investigation were sampled individually in line and agreement with a strategy advised by a specialist consultant (Dr Anne Crone), by removing 0.10m sections from potential individual timbers to ascertain species and the nature of the surviving component of the wood. Where appropriate, kubiena samples were also taken.

3.3 COLLECTION (FINDS AND ENVIRONMENTAL)

3.3.1 All aspects of the collection, selection, processing, assessment and reporting on the environmental component was undertaken in accordance with English Heritage guidance (English Heritage 2011) and the Association for Environmental Archaeology (1995). A palaeoenvironmental sampling strategy was agreed with the Consultant prior to the commencement of works.

3.3.2 A sub-sample of 10 litres was processed from all soil samples, when samples were <10ltrs the entirety was processed. These were processed by flotation and wet sieving in a Siraf-style flotation machine. The floating debris (the flot) was collected in a 250 μ m sieve and, once dry, scanned using a binocular microscope. Any material remaining in the flotation tank (retent) was wet-sieved through a 1mm mesh and air-dried. The remaining material was sorted, scanned with a magnet and any material of archaeological significance removed.

3.3.3 The finds have all undergone visual and microscopic examination, where appropriate, to the magnification of x10, x20 or X60. The environmental remains have been sorted under a light microscope to identify the range of species present. All finds and environmental have been catalogued on an MS Access database using visual and metric recording. Fields which have been included as standard are context, material type, description and quantity.

3.4 STORAGE AND CURATION

3.4.1 The artefacts are currently stored inside cardboard boxes, measuring 430mm x 235 mm x 160 mm with a half drop lid. Every find is packaged inside a resealable plastic bag with all find-spot information recorded in black permanent ink on the white write-on panels. Any delicate finds have been housed inside plastic or crystal boxes with plastezote or acid-free tissue paper for support. Metalwork has been packaged inside plastic boxes with silica gel and a humidity indicator card. The environmental artefacts have been, dried under controlled conditions, labelled and packaged to prevent any damage.

3.4.2 Headland's finds storage area monitors and maintains humidity through the provision of a dehumidifier and clearly visible humidity indicator strips. We follow the archiving guidelines provided by the Archaeological Archives Forum (2007) and abide by CIfA's Standards and Guidance (2014a, b).

3.4.3 In Scotland all finds and environmental assemblages are declared to Treasure Trove when all archaeological works are finished. If all or any part of the assemblage is disclaimed during the Treasure Trove process it will become the property of Headland Archaeology, to dispose of as they wish. In most cases we offer disclaimed assemblages to local groups or use them as teaching collections. If the assemblage holds no research or teaching potential the material will be discarded and the appropriate paperwork produced.

3.4.4 Retention/Discard Policy: The soil samples will be retained until written instructions are received from the consultant to process any further samples (based on the recommendations provided by Headland Archaeology). Samples which yielded no archaeological material during sub-sampling will be discarded. This will be agreed with the Consultant.

3.5 ARCHIVE

3.5.1 All field records and all other products of the work are archived with the NMRS at the Royal Commission on the Ancient and Historic Monuments of Scotland (RCAHMS) following and adhering to its standards and guidance for project archiving (RCAHMS 1996a and b). The site archive has been prepared in accordance with the Specification and following and adhering to the appropriate standards and guidance (*ibid;* CIfA 2014a, b).

4 **RESULTS**

4.1 SL/003

4.1.1 INTRODUCTION

4.1.1.1 SL/003 comprised four areas of excavation labelled A-D from south to north (Illus 2). The site lies on farmland which is broadly south facing, overlooking the River Dee valley. Of the four areas targeted for excavation, only one produced archaeological features of any significance, Site SL/003B; which produced evidence of mainly Middle Bronze Age activity. A short summary of the work at SL/003A, C and D is provided below, followed by the archaeological results of SL/003B. Complete descriptions of individual contexts can be found in Appendix 1. Full lists of drawings, photos, finds and samples are provided in Appendices 2 - 5.

4.1.2 SITES SL/003A, SL/003C AND SL/003D

4.1.2.1 At SL/003A an area measuring 6821m² was stripped of all overburden (Illus 3). The site lay on a south-facing slope at 97m OD. The topsoil (3B-0304) was a mid-greyish brown sandy silt and varied in depth from 0.25m to 0.40m. The underlying geological deposits (3B-0305) comprised yellow-brown stony sand. Three stone drains (not numbered) were present oriented north-west to south-east. No archaeological features were present.

4.1.2.2 At SL/003C an area measuring 16537m² was stripped of all overburden (Illus 4). The site lay on flat ground at 102m OD. The topsoil (3B-0304) was a mid-greyish brown sandy silt and varied in depth from 0.25m to 0.5m. The underlying geological deposits (3B-0305) comprised yellow-brown stony sand. Approximately 50 stone holes/burrows were identified ranging from 0.25m to 1m across (not numbered). In addition, a number of north to south aligned stone field drains (not numbered) were also present. No archaeological features were identified.

4.1.2.3 At SL/003D an area measuring 7364m² was stripped of all overburden (Illus 5). The site lay on flat ground at 104m OD. The topsoil (3B-0304) was a mid-greyish brown sandy silt and varied in depth from 0.25m to 0.5m. The underlying geological deposits (3B-0305) comprised yellow-brown stony sand. No archaeological features were identified.

4.1.3 SITE SL/003B (ILLUS 6)

4.1.3.1 INTRODUCTION

4.1.3.1.1 At SL/003B, an area of 7,440 m² was stripped of topsoil (3B-0304), a mid-greyish brown sandy silt. The superficial geological subsoil deposits were a mix of yellow-brown silty sands and gravels (3B-0305).

4.1.3.1.2 The site comprised two clusters of features; Cluster A in the south-west and Cluster B in the north. There was also a handful of scattered features which largely remain undated across the remainder of the site. Cluster A related to a roundhouse and associated enclosure, and Cluster B was a cremation complex. The complex comprised a central cremation burial, surrounded by a miniature ring-ditch. Also present were a number of pits which appear to relate to the cremation burial, and an oval structure defined by post-holes which surrounded the cremation. Two further miniature ring-ditches were present in close proximity to the structure.

4.1.3.1.3 It should be noted that wood charcoal was present in varying amounts in the majority of deposits, ranging in quantity from rare to abundant. Where the amounts present in deposits are considered to be rare, or it is clear that the charcoal represents general background human activity, it is not commented on in the results section. The focus is on where significant concentrations were present. The same is true to some extent with hazel nutshell, where small amounts were present in a number of features within Cluster A.

4.1.3.1.4 As discussed above (Section 2.2.6), the features identified during the Trial Trenching were seen to be the result of stone-holes formed by agricultural activity. The presence of charcoal and hazel nutshell within the fill of linear Cut [1025] from SL0486 during the Trial Trenching is also thought to be the result of background human activity, where material from unrelated activities has collected within a hollow which is a stone-hole. The features from the Trial Trenching can now be discounted as archaeological in origin and are not discussed any further. They are not shown in Illus 6 but can be found in the Trial Trenching report (Dingwall 2013, Illus 25).

4.1.3.2 CLUSTER A (ILLUS 7)

4.1.3.2.1 Cluster A describes a roundhouse structure with an elaborate entrance and the fragmentary remains of an outer enclosure (Illus 7). The structure was formed of two opposing curvilinear features [3B-0306] and [3B-0307], interpreted as ring-ditches formed from wear-hollows, creating an internal space of 4.30m in diameter (Illus 8). Ring-ditch [3B-0307] on the south-west was the slightly shallower of the two, up to 0.15m deep, whilst [3B-0306] was up to 0.30m in depth. Ring-ditch [3B-0307] was up to 1.01m wide whilst [3B-0306] up to 2.18m.

Table 5: Slots excavated through Ring-ditches [3B-0306] and [3B-0307] of Roundhouse

				Dimensi	ons (m)	
Group No	Slot No	Interpretation	Associated contexts	Length	Width	Depth
	[3B-0025]	Ring-ditch	(3B-0026), (3B-0028), (3B-0029)	-	1.57	0.30
	[3B-0032]	Ring-ditch	(3B-0033), (3B-0034), (3B-0035)	-	1.05	0.11
[3B-0306]	[3B-0088]	Ring-ditch	(3B-0089), (3B-0090), (3B-0091), (3B-0099)	-	2.18	0.30
	[3B-0125]	Ring-ditch	(3B-0126), (3B-0127), (3B-0128), (3B-0129)	-	1.23	0.22
	[3B-0210]	Ring-ditch	(3B-0211)	-	0.52	0.16
	[3B-0030]	Ring-ditch	(3B-0031)	-	0.64	0.08
[3B-0307]	[3B-0001]	Ring-ditch	(3B-0008), (3B-0009)	-	1.01	0.15
	[3B-0206]	Ring-ditch	(3B-0207)	-	0.64	0.11

4.1.3.2.2 The two curving sections of ring-ditch had terminals at the north-west and southeast. The sides of the ring-ditches were moderately gently sloping and they had an uneven, slightly curved base. In general, there was a steeper slope on the outside edge of the cut in both ring-ditches (Plate 1). The terminals were more defined by limits of the deposits within rather than clearly cut terminal ends. Between the south-east gap between the two terminals was a further wear hollow [3B-0229] which lay at the entrance to the structure.

4.1.3.2.3 Five slots were excavated through the north-eastern ring-ditch [3B-0306] (not illustrated); three slots were excavated through the south-western ring-ditch [3B-0307]. Each slot was given a unique sequence of context numbers; however the sequence is similar across the full extent of the ring-ditches. As a result, the context numbers used for the following descriptions of the sequence of deposits within both ring-ditches refer to the sequence seen in one of the slots (Illus 8C; Slot [3B-0088]) but applies to all the excavated slots (for concordance see Table 5 above).

4.1.3.2.4 The basal deposit was a spread of medium to large granite stones (3B-0099), sitting directly on the cut of the ring-ditch (Illus 7; Plate 2, shown as context (3B-0009) in Illus 7). The stones had no coursing or formal arrangement to their layout, and they were uniformly present across the base of both lengths of the ring-ditch. Overlying the stones and also lying between them was Deposit (3B-0090), consisting of black loamy sand containing abundant decayed charcoal (also seen as (3B-0028) and (3B-0034) in other slots). Individual fragments of charcoal were visible throughout the deposit which was 0.03m thick and usually seen in patches over the stones. Radiocarbon dating of 2 samples of hazel charcoal from one of the deposits (3B-0127) in slot [3B-0125] of **Ring-ditch [3B-**

0306] placed it in the FMiddle Bronze Age with a date range of **1506 - 1411 BC and 1496 – 1302 BC** (Section 7; GU36522 and GU36525 respectively).

4.1.3.2.5 Deposit (3B-0091) was generally found in association with (3B-0090), either overlying it or abutting it. It was a mid-reddish-orange loamy sand which also contained abundant charcoal fragments. It is thought that this deposit represents a layer of burnt soil. Small quantities of flint were recovered from Fills (3B-0026) and (3B-0028) from slot [3B-0025] and from Fill (3B-0033) in slot [3B-0032]. Whilst these do attest to Bronze Age activity they are too small and fragmented to date more precisely.

4.1.3.2.6 The upper deposit of slot [3B-0088] was a mid-greyish-brown loamy sand (3B-0089), which extended beyond the limits of the cut and sealed some of the inner post-holes. The homogenous nature of this deposit and the relatively small amounts of charcoal present indicate that this is likely to represent gradual silting up of the structure following it falling into disuse.

4.1.3.2.7 Ring-ditch [3B-0307] (section not illustrated) contained a simpler sequence, with Stones (3B-0009) at the base, overlain by a dark brownish-grey silty loam (3B-0008). This deposit contained occasional small fragments of charcoal, but not in the quantities seen in the north-east portion of ring-ditch. Pottery of prehistoric date was recovered from a slot through Ring-ditch [3B-0307] at the northern terminal (from Fill (3B-0031) of slot [3B-0030]). The pottery was abraded and undiagnostic beyond the broad identification as prehistoric. The lack of extensive charcoal-rich deposits in Ring-ditch [3B-0307] is an indication that the wattle partition may only have been present on one side of the structure.

4.1.3.2.8 In both ring-ditches, the sequence of the deposits and the profile of the features seemed to indicate that these were hollows which had been worn out over time, rather than deliberately cut in to the subsoil. The chronology of their creation is discussed in more detail below (Section 4.1.3.2.22). Another area of similar wear was identified between the southern terminals of Ring-ditches [3B-0306] and [3B-0307]. Hollow [3B-0229] measured 1.60m x 0.97m x 0.10m and was filled with a mid-greyish-brown loamy sand (3B-0230).

4.1.3.2.9 The removal of the upper deposits within both ring-ditches and further cleaning revealed thirty nine post-holes within the interior of the ring-ditches, lining the edges of the cut, or in some cases within the extent of the ring-ditches themselves. All post-holes relating to the round-house are listed in Table 6 below. Although no stratigraphic relationships could be directly seen between the ring-ditches and the cuts of the post-holes, they are thought to relate to the same broad phase of activity when the roundhouse was in use. Some post-holes may relate to a period of repair within the roundhouse, and are discussed below (Section 4.1.3.2.23).

			Dimensions (m)			
Cut No	Interpretation	Associated contexts	Length	Width	Depth	Туре
[3B-0039]	Post-hole	(3B-0040), (3B-0051)	0.49	0.44	0.23	Large

Table 6: List of Post-holes in roundhouse

			Dimens	Dimensions (m)		
Cut No	Interpretation	Associated contexts	Length	Width	Depth	Туре
[3B-0056]	Post-hole	(3B-0057), (3B-0058)	0.33	0.32	0.14	Small
[3B-0078]	Post-hole	(3B-0079)	0.25	0.24	0.12	Small
[3B-0092]	Post-hole	(3B-0093), (3B-0096)	0.58	0.46	0.16	Large
[3B-0094]	Post-hole	(3B-0095)	0.33	0.21	0.18	Small
[3B-0102]	Post-hole	(3B-0103)	0.35	0.23	0.09	Small
[3B-0130]	Post-hole	(3B-0131)	0.46	0.44	0.21	Large
[3B-0138]	Post-hole	(3B-0139)	0.28	0.23	0.11	Small
[3B-0155]	Post-hole	(3B-0156)	0.27	0.27	0.16	Small
[3B-0157]	Post-hole	(3B-0158)	0.30	0.25	0.06	Internal
[3B-0159]	Post-hole	(3B-0160)	0.20	0.20	0.06	Internal
[3B-0191]	Post-hole	(3B-0192)	0.20	0.20	0.03	Small
[3B-0193]	Post-hole	(3B-0194)	0.30	0.20	0.06	Small
[3B-0195]	Post-hole	(3B-0196)	0.30	0.25	0.15	Small
[3B-0197]	Post-hole	(3B-0198)	0.22	0.20	0.05	Small
[3B-0199]	Post-hole	(3B-0200)	0.35	0.30	0.32	Large
[3B-0225]	Post-hole	(3B-0226)	0.37	0.37	0.14	Internal
[3B-0227]	Post-hole	(3B-0228)	0.21	0.21	0.11	Internal
[3B-0231]	Post-hole	(3B-0232)	0.37	0.33	0.09	Large
[3B-0233]	Post-hole	(3B-0234)	0.30	0.30	0.15	Large
[3B-0237]	Post-hole	(3B-0238)	0.20	0.13	0.04	Small
[3B-0239]	Post-hole	(3B-0240)	0.15	0.15	0.02	Small
[3B-0241]	Post-hole	(3B-0242)	0.49	0.48	0.23	Large
[3B-0243]	Post-hole	(3B-0244)	0.30	0.20	0.07	Internal

			Dimens	Dimensions (m)		
Cut No	Interpretation	Associated contexts	Length	Width	Depth	Туре
[3B-0245]	Post-hole	(3B-0246)	0.28	0.23	0.11	Small
[3B-0247]	Post-hole	(3B-0248)	0.29	0.26	0.11	Small
[3B-0249]	Post-hole	(3B-0250)	0.25	0.17	0.04	Small
[3B-0251]	Post-hole	(3B-0252)	0.35	0.24	0.13	Internal
[3B-0271]	Post-hole	(3B-0272)	0.42	0.40	0.13	Large
[3B-0273]	Post-hole	(3B-0274)	0.30	0.24	0.05	Porch
[3B-0275]	Post-hole	(3B-0276)	0.13	0.13	0.04	Small
[3B-0277]	Post-hole	(3B-0278)	0.23	0.23	0.12	Small
[3B-0281]	Post-hole	(3B-0282)	0.25	0.25	0.19	Internal
[3B-0285]	Post-hole	(3B-0286)	0.30	0.25	0.08	Small
[3B-0287]	Post-hole	(3B-0288)	0.55	0.48	0.10	Large
[3B-0289]	Post-hole	(3B-0290)	0.40	0.40	0.05	Large
[3B-0291]	Post-hole	(3B-0292)	0.24	0.24	0.07	Internal
[3B-0293]	Post-hole	(3B-0294)	0.26	0.26	0.14	Porch
[3B-0296]	Post-hole	(3B-0297)	0.34	0.30	0.10	Internal

4.1.3.2.10 The thirty nine post-holes can be divided into two groups, with the division roughly based on their diameter being under/over 0.30m. In general, the larger post-holes were also deeper, although those on the south-western side of the structure appeared to have suffered more from plough truncation. Ten Post-holes - [3B-0039], [3B-0130], [3B-0241], [3B-0092], [3B-0289], [3B-0271], [3B-0287], [3B-0199], [3B-0231] and [3B-0233] - belong in this group. They measured between 0.30m and 0.55m in diameter, were all roughly circular in plan, and were up to 0.32m deep, although the shallowest – [3B-0289] – was only 0.05m deep. They had very steep sides and flattish bases. With the exception of [3B-0289], all lay just on the outside edge of the ring-ditch, with [3B-0273] and [3B-0287] located at the southern termini of the two sections of ring-ditch.

4.1.3.2.11 In addition to the large post-holes, there were a further eighteen post-holes surrounding the ring-ditch, in most cases lying on the outer edge of the cut. These were Post-holes [3B-0056], [3B-0078], [3B-0102], [3B-0138], [3B-0237], [3B-0239], [3B-0249], [3B-0247], [3B-0245], [3B-0094], [3B-0155], [3B-0285], [3B-0277], [3B-0275], [3B-0191], [3B-0193], [3B-0195] and [3B-0195].

0197]These measured between 0.35m and 0.13m in diameter, and were generally between 0.10m and 0.15m deep, although some only survived to a few centimetres. The shallowness of the features made it more difficult to distinguish, but they appeared to have reasonably steep sides with slightly curved bases. Eight of these – Post-holes [3B-0056], [3B-0078], [3B-0102], [3B-0249], [3B-0247], [3B-0245], [3B-0094] and [3B-0197] occurred in close proximity to the larger post-holes already described and appear to be directly associated with them. In two instances two smaller features lay to the north-east of the larger one, with a single post-hole on the other side to the west or south-west. Post-holes [3B-0056] (Illus 8A), [3B-0078] and [3B-0102] were arranged around Post-hole [3B-0039] (Illus 8B), and Post-holes [3B-0245], [3B-0247] and [3B-0249] around Post-hole [3B-0241]. Post-holes [3B-0094] and [3B-0197] may represent the partial remains of similar arrangements around large Post-holes [3B-0092] and [3B-0199]. Other examples of groups of post-holes (Post-holes [3B-0275] and [3B-0277], Post-holes [3B-0193] and [3B-0195]) might be further evidence of this kind of arrangement. It should be noted that where the smaller post-holes were present in isolation, it tended to be in the areas which had suffered the most truncation and where there appeared to be gaps in the circle of larger post-holes. On the south-western side of the roundhouse, some of the post-holes on the outer edge of Ring-ditch [3B-0001] may be heavily truncated large examples (eg [3B-0277] and [3B-0195]). The significance of the smaller post-holes is discussed below (Section 4.1.3.2.23).

4.1.3.2.12 On the interior of the two sections of ring-ditch, a further nine post-holes (Post-holes [3B-0243], [3B-0296], [3B-0251], [3B-0291], [3B-0225], [3B-0227], [3B-0281], [3B-0157] and [3B-0159]) were arranged in a ring. The effects of the truncation were more apparent within the interior, with most post-holes being less than 0.15m in depth. In general they were also at least 0.20m in diameter.

4.1.3.2.13 The fills of the post-holes, both large and small, did not vary substantially and were generally very homogenous. Most post-holes contained a single fill of a mid- or light greyish-brown loamy sand or mid-greyish brown sandy silt, with charcoal flecking. Only one post-hole, [3B-0092], contained a second deposit, which was a mid-orangey-brown loamy sand (3B-0096). The homogeneity of the fills of the post-holes suggests that the posts most likely rotted in situ rather than being removed or burnt down. Another two post-holes [3B-0056] and [3B-0039] at the northern terminal of [3B-0306] contained packing stones in situ, further evidence of the presence of posts. It should be noted that the fills of Post-holes [3B-0130] and [3B-0138] at the north of the structure contained abundant charcoal, which might be from the posts. Post-hole [3B-0287] contained abundant well-preserved barley along with a small number of weed seeds, amounts that could be an indication of crop processing occurring close by.

4.1.3.2.14 Pottery was recovered in small amounts from Post-holes [3B-0056], [3B-0094], [3B-0159], [3B-0195], [3B-0199], [3B-0231], [3B-0285] and [3B-0291], from the outer and inner rings. These fragments were all in such small amounts that they provide little information other than confirming a broad prehistoric date for the structure. More substantial amounts were found in Post-hole [3B-0039] but it was still of such condition and type (flat-rimmed ware) that it does not add substantially to our understanding of the structure. Small amounts of barley was present in Fills (3B-0040), (3B-0196) and (3B-0198) of Post-holes [3B-0039], [3B-0195] and [3B-0197] respectively. The presence of these grains is incidental and does not have the potential to inform on activities within the structure or lives of people living there (Section 6.3.3.1).

4.1.3.2.15 Within the interior of the roundhouse were four shallow features which provide the only evidence for domestic activities within the structure. Hearth [3B-0201] lay just off-centre to the inner post-ring. It measured 1.08m x 0.60m x 0.06m and was defined by the presence of a dark grey-ish-brown sandy silt (3B-0205) with charcoal and bone inclusions. This overlay a patch of heat affected subsoil (3B-0204) which was an orange gravelly sand, distinct from the subsoil around it. The hearth cut was poorly defined. To the south-west of the hearth were three pits. Pit [3B-0176] measured 0.42m in diameter, was 0.07m deep and had gently sloping sides. It was filled with a dark grey-ish-brown sandy silt containing charcoal (3B-0177). Pit [3B-0178] measured 0.46m in diameter, was 0.06m deep and had gently sloping sides. It was filled with a light brownish-silt grey sandy silt (3B-0179) containing charcoal. To the western side of these two pits, Pit [3B-0180] was much smaller; 0.17m in diameter and 0.04m deep. It was filled with a light brownish-grey sandy silt (3B-0181) with charcoal. No clear function could be assigned to these three pits, however they would appear to relate to the occupation of the structure.

4.1.3.2.16 To the south-east of the two sections of ring-ditch, an elaborate entrance had been formed by two parallel gullies [3B-0049] and [3B-0050] (Illus 8D; Plate 3). Gully [3B-0049] was 1.62m long and 0.70m wide and Gully [3B-0050] was 0.90m long and 0.35m wide. Both had steep sides and a slightly curved base. Gully [3B-0049] ran into Pit [3B-0279] at its southern extent and Pit [3B-0219] to the north. Gully [3B-0050] ran into Pit [3B-0111] to the south and Pit [3B-0218] to the north. Within each gully, at the point they ran into the pit, a large stone had been placed. Pit [3B-0219] was 0.70m x 0.45m x 0.26m and was filled with a mid-greyish brown sandy silt (3B-0221). Pit [3B-0218] was 0.80m in diameter and was filled with a mid-greyish brown sandy silt (3B-0220). Pit [3B-0279] was 0.75m x 0.50m x 0.16m and was filled with a light greyish-brown sandy silt (3B-0280). Pit [3B-0111] was 1.05m x 1.00m x 0.30m and was filled with lower deposit (3B-0113) which was a mid-orangishbrown sandy clay containing stone material (3B-0114). Above this was a mid-greyish-brown sandy silt (3B-0112). Although the function of the pits is unclear, they may relate to attempts to provide drainage at the entrance to the structure. Probably contemporary with the gullies, the ground surface within the entrance was improved by a layer of very small pebbles pressed into the natural deposits below, forming a metalled Surface (3B-0065). Small amounts of pottery and flint were recovered from Gully [3B-0049] and Pits [3B-0218], [3B-0219] and [3B-0111]. Flint was also recovered from Gully [3B-0050] and Surface [3B-0064], again in very small amounts. A possible later pit [3B-0302] cut through the north-western edge of Pit [3B-0111] (not illustrated). It was filled with a mid-reddishbrown sandy clay loam (3B-0261) which contained abundant charcoal. The charcoal was notable in that it was exclusively oak charcoal, whereas the majority of deposits contained non-oak.

4.1.3.2.17 A fragment of charcoal from the fill (3B-0060) of **Gully [3B-0049]** was submitted for radiocarbon dating and returned a date of **1607 – 1427 BC** (Section 7; GU36813).

4.1.3.2.18 Beyond this entrance and lying on the same alignment, four small circular features were interpreted as post-holes (Illus 7). [3B-0140], [3B-0145], [3B-0216] and [3B-0214] lay 5.50m to the south-east of the entrance. All except [3B-0145] were roughly circular in plan with diameters of between 0.40m and 0.55m, and had steep sides. Post-hole [3B-0140] also showed evidence of a removed post and dislodged packing stones. It also contained 21 sherds of prehistoric pottery and a small number of lithics. Despite the relatively large amount of pottery, the sherds were all small and fragmented and cannot be closely dated.

4.1.3.2.19 Two sections of a curvilinear ditch to the north-west [3B-0118] and south-east [3B-0172] of the structure may be the remnants of an enclosure surrounding it (Illus 7), although alternative interpretations, such as a windbreak, cannot be ruled out. [3B-0118] was just under 6m in length, 0.80m wide and 0.07m deep. Three slots were excavated across it, showing it had very shallow sloping sides and a broad base. It was filled with a mid-greyish-brown silty sand which contained patches of red burnt sand (3B-0119). A number of fragments of pottery were recovered from the central slot which were prehistoric in date. They are likely to be flat-rimmed ware which cannot be dated more accurately. A shallow pit [3B-0150] to the north measured 1.60m x 0.90m x 0.10m and appeared to relate to curvilinear Ditch [3B-0118]. It also contained fragments of pottery.

4.1.3.2.20 Curvilinear Ditch [3B-0172] lay to the south-east of the entrance, was 6.10m in length, 1.00m wide and 0.11m deep (Illus 7). It was filled with a dark brown silty loam (3B-0173) which had evidence of animal burrowing. Fragments of charcoal within the fill of the curvilinear feature were identified as conifer. The alignment of both [3B-0118] and [3B-0172] were such that they could be fragmentary remains of a large sub-circular or oval enclosure around the central structure.

4.1.3.2.21 In the vicinity of Curvilinear Ditch [3B-0172] lay three pits which are likely related to each other (Illus 7). Pit [3B-0189] was the largest of the three. It measured 1.60m x 1.20m x 0.40m. It was filled with a dark brown loamy silt (3B-0190) which contained charcoal which could be identified as heather charcoal, along with charred heather florettes. The pit also contained pieces of burnt flint. The function of the pit is unclear but it is thought to relate to the use of the roundhouse.

4.1.3.2.22 In summary, Cluster A comprises a roundhouse with a diameter of c 8m, defined by an outer ring of large post-holes, two sections of an internal ring-ditch which are the result of wear hollows rather than cut features, and a series of smaller internal post-holes (Plate 4). The structure has been dated to the Middle Bronze Age. The overlap between the ring-ditches and the outer ring of large post-holes would suggest that during the structure's period of use, the hollow were formed and gradually eroded away the ground surface around the outer limits of the interior. As a result, the posts may have become unstable, and required supporting or replacing. The pattern of small posts around some of the large posts, along with numerous locations with two small posts, supports this interpretation that repair of some description was necessary within the structure. This is not considered to be a separate phase of activity, as there does not appear to be any wholescale redesign of the post locations.

4.1.3.2.23 The presence of large amounts of charcoal within the northern section of the ringditch is an indication of possible partitions which have burnt down and collapsed. The roundhouse is accessed through an elaborate metalled entranceway and porch, facing to south-east. There is fragmentary evidence of a larger surrounding enclosure, although its form is unclear. It is interesting to note that whilst both pottery and flint material was recovered from throughout the roundhouse, the largest concentrations seem to relate to the entrance and outer enclosure. Given the limited potential of the finds to tell us more about function it may not be possible to establish if this was intentional, but it is possible that the presence of pottery in these locations is deliberate (Section 5.4.2.3). The environmental material from Cluster A is also of limited potential, although the charcoal from collapsed partitions inside the roundhouse structure and the possibility of a defined area for crop processing within the house are of interest (Section 6.3.4.3).

				Dimensions (m)		
Group No	Cut No	Interpretation	Associated contexts	Length	Width	Depth
[3B-0002]	[3B-0002]	Ring-ditch	(3B-0266)	1.06	0.12	0.08
	[3B-0003]	Cremation-related pit	(3B-0004), (3B-0007),	0.78	0.50	0.12
			(3B-0023), (3B-0024)			
	[3B-0006]	Pit	(3B-0022)	0.22	0.22	0.04
[3B-0005]	[3B-0010]	Ring-ditch	(3B-0011)	-	0.26	0.06
[3B-0005]	[3B-0012]	Ring-ditch	(3B-0013), (3B-0014)	-	0.30	0.11
[3B-0005]	[3B-0015]	Ring-ditch	(3B-0016), (3B-0017)	-	0.30	0.11
[3B-0005]	[3B-0018]	Ring-ditch	(3B-0019)	-	0.15	0.01
[3B-0005]	[3B-0020]	Ring-ditch	(3B-0021)	-	0.17	0.03
	[3B-0036]	Pit	(3B-0037), (3B-0038)	0.55	0.55	0.15
	[3B-0041]	Post-hole	(3B-0042)	0.58	0.51	0.17
[3B-0043]	[3B-0045]	Ring-ditch	(3B-0046)	-	0.50	0.08
[3B-0043]	[3B-0047]	Ring-ditch	(3B-0048)		0.45	0.15
	[3B-0052]	Post-hole	(3B-0053), (3B-0054),	0.71	0.54	0.27
			(3B-0055)			
	[3B-0070]	Post-hole	(3B-0071)	0.80	0.60	0.10
	[3B-0074]	Stake-hole	(3B-0075)	0.09	0.09	0.10
	[3B-0076]	Stake-hole	(3B-0077)	0.08	0.10	0.05
	[3B-0080]	Post-hole	(3B-0081), (3B-0082),	0.76	0.60	0.27
			(3B-0083)			
	[3B-0084]	Post-hole	(3B-0085), (3B-0087)	0.85	0.43	0.13
	[3B-0100]	Cremation-related pit	(3B-0101)	0.26	0.22	0.04
	[3B-0104]	Cremation pit	(3B-0105), (3B-0303)	0.35	0.35	0.11

				Dimensions (m)			
Group No	Cut No	Interpretation	Associated contexts	Length	Width	Depth	
	[3B-0107]	Pit	(3B-0108)	0.36	0.33	0.06	
	[3B-0109]	Pit	(3B-0110)	0.44	0.32	0.05	
	[3B-0115]	Post-hole	(3B-0116), (3B-0117)	0.71	0.41	0.08	
	[3B-0132]	Pit	(3B-0133)	0.43	0.43	0.20	
	[3B-0134]	Pit	(3B-0135)	0.29	0.29	0.05	
	[3B-0151]	Pit	(3B-0152)	0.52	0.40	0.15	
	[3B-0153]	Pit	(3B-0154), (3B-0168),	1.30	0.80	0.23	
			(3B-0169)				
	[3B-0182]	Pit	(3B-0183), (3B-0184)	0.96	0.50	0.13	
	[3B-0202]	Pit	(3B-0203)	0.90	0.53	0.17	
	[3B-0208]	Post-hole	(3B-0209)	0.40	0.33	0.11	
	[3B-0222]	Post-hole	(3B-0223)	0.80	0.56	0.20	
[3B-0043]	[3B-0308]	Ring-ditch	(3B-0044)	-	0.40	0.15	

4.1.3.3.1 A second cluster of features was identified in the northern part of the excavation (Illus 9; Plate 5). During the topsoil strip a number of these were seen to contain frequent occurrences of burnt bone, raising the possibility of the presence of cremation burials. Excavation of these features revealed a central urned cremation burial, surrounded by a small ring-ditch. This was surrounded by a number of associated pits and an oval structure defined by eight posts. Two further small ring-ditches were also identified in close proximity.

4.1.3.3.2 Cremation Pit [3B-0104] was 0.35m in diameter surviving only 0.11m deep due to truncation by ploughing (Illus 9, 9B). A barrel-shaped cremation urn (SF 3B-0007) had been placed upright centrally in the pit, sitting on a small stone plinth (Plate 6). The cremation urn was filled with a deposit of greyish-brown silty loam (3B-0303) containing 262g of fragmented burnt human bone (Section 6.3.6) (Illus 9B). The upper portion of the urn had been lost due to ploughing. Some of the fragments of bone recovered from the cremation can be identified as being sections of cranium, tooth and long bone; however, no sections survive which could establish the sex of the individual. Radiocarbon dating of a fragment of bone was undertaken and returned a date of **1434 - 1286 BC** (Section 7; GU36812).

4.1.3.3.3 A ring-ditch [3B-0043] was located concentric to Pit [3B-0104]. The ring-ditch was 1.75m in diameter, up to 0.50m wide and a maximum of 0.15m deep (Illus 9A). It was filled with a brownish-orange sandy silt (3B-0044) which contained occasional flecks of charcoal and very rare flecks of burnt bone, and seven sherds of pottery were recovered from the western side of the feature. Within the southern side of the Ring-ditch (recorded as 3B-0047), a patch of dark brown charcoal-rich loose sandy loam (3B-0073) may represent an area of later disturbance. However, there is a possibility that this could represent a removed post as some large stones were present which could represent dislodged packing stones. To the south-west of [3B-0043] was a small sub-oval pit [3B-0003] which had been heavily damaged by ploughing (Illus 9). It measured 0.78m x0.50m x 0.12m. The pit contained a basal deposit (3B-0023) comprising mid-brownish-yellow silty sand, which appeared to be redeposited geological subsoil underlying two flat stones (3B-0024). Two vessels (SF 3B-0003 and SF 3B-0004) had been placed on the stones, although all that survived were part of a base of one and some fragments of the body of the second. The deposit (3B-0004) overlying and surrounding the vessels was a mid- brown sandy silt containing charcoal and a high concentration of burnt bone (73g in total). A fragment of hazel charcoal from this fill was radiocarbon-dated to 1410 – 1231 BC (Section 7; GU37159). The northern part of the pit was filled with a charcoal-rich black sandy silt deposit (3B-0007) which lay to one side of the vessels, and contained four small fragments of bone. A single piece of flint was also recovered from the deposit.

4.1.3.3.4 To the north-east of Ring-ditch [3B-0043] lay Pit [3B-0036]. It was circular in plan, 0.55m in diameter and 0.15m deep, with steep sides and a flat base. The pit was filled with a black sandy silt which was made up of decayed and fragmented charcoal (3B-0037). During excavation it was possible to discern individual branches and these were lifted as separate samples. The deposit also contained 7g of burnt bone. Overlying the pit was a spread of mid-brown sandy silt (3B-0038) which also contained charcoal. On either side of the pit, two stake-holes [3B-0074] and [3B-0076] were present, both under 0.10m in diameter and narrowing to a point. They were filled with a charcoal-rich black silty loam (3B-0075) and (3B-0077) respectively, similar to the fill of Pit [3B-0036].

4.1.3.3.5 All of the abovementioned features within Cluster B, including the central cremation pit [3B-0104] and the surrounding ring-ditch [3B-0043], were demarcated by means of an eight-feature outer structure (Illus 9; Plate 5). These could be interpreted as post-holes, although some had been disturbed or plough-truncated. Post-holes [3B-0208], [3B-0222], [3B-0080], [3B-0052] and [3B-0041] were the best preserved of the group. Post-holes [3B-0070], [3B-0084] and [3B-0115] were found disturbed. The post-holes were all slightly elongated in plan, between 0.58m and 0.85m long and 0.33m and 0.60m wide. Post-hole [3B-0053] provides a good example of the typical sequence of deposits (Illus 9C). It measured 0.71m x 0.54m x 0.27m and was filled with a basal deposit of midyellowish-brown silty sand (3B-0053), over which lay a dark greyish-brown silty sand with charcoal inclusions (3B-0055). Within this deposit a number of large stones were identified, which appeared to be dislodged packing stones. The sequence of deposits seemed to point to the removal of a post at some point, given the disturbed fills. Six sherds of prehistoric pottery were recovered from (3B-0081), the basal fill of Post-hole [3B-0080]. These features are interpreted as post-holes due to the presence of packing stones in at least two other examples (Post-holes [3B-0080] and [3B-0052]) and the steep nature of the sides of most of them. In all cases, any posts appear to have been deliberately removed, dislodging the packing stones and disturbing the in situ deposits. Post-hole [3B-0052] (Illus 9C) is notable in containing charcoal which can be identified as conifer.

4.1.3.3.6 On the same alignment as Pit [3B-0003], Cremation [3B-0104] and Pit [3B-0036], lying 4.90m to the north-east was a further miniature Ring-ditch [3B-0005]. This feature had also suffered from plough truncation and only the western side of it survived, with a very small fragment on the east. The ring-ditch measured 2.05m in diameter, and was 0.30m wide and 0.11m deep. It had moderately sloping sides, however, there was some evidence of posts or other upright wooden elements originally being present. **Fill (3B-0016)** from slot [3B-0015] in Ring-ditch [3B-005] was a dark brown compact silty sand which contained charcoal and appears to be the remains of a decayed palisade. A fragment of willow charcoal from this fill was radiocarbon dated to **1496 - 1303 BC** (Section 7; GU36523). Deposit (3B-0017) was backfill around the palisade.

4.1.3.3.7 Centrally placed within Ring-ditch [3B-0005] was a very shallow pit [3B-0006]. The pit was 0.22m in diameter and only 0.04m deep. It contained a dark brown sandy silt (3B-0022) which contained very small fragments of burnt bone (16g in total). The presence of burnt bone and the similarity of the feature to [3B-0043] and [3B-0104] make it likely that this might represent the highly truncated remains of another cremation burial.

4.1.3.3.8 A third small ring-ditch [3B-0002] lay to the south of the group of cremation related features. Whilst its proximity to the features and the similarity in feature type make it likely that they are related, it is unclear if this feature represents contemporary or an entirely separate phase of activity. The feature is 1.06m in diameter, up to 0.12m wide and 0.08m deep. Similar to the two other miniature ring-ditches, it has gently sloping sides and a curved base. It was filled with a mid to dark grey brown silty sand (3B-0266) which contained flecks of charcoal throughout and a small number of brambles. No burnt bone was identified in the deposit. Despite the similarity with the other ring-ditches, there was also no central pit or other feature within the ring-ditch.

4.1.3.3.9 Within the area of Cluster B, there was a number of other features which did not seem to relate to the alignments shown above. Pits [3B-0100], [3B-0202], [3B-0107] and [3B-0109] were all shallow pits with gently sloping sides. They were all filled with a mid- to dark greyish-brown sandy silt – (3B-0101), (3B-0203), (3B-0108) and (3B-0110) respectively. Fill (3B-0101) also contained abundant charcoal and substantial amounts of burnt bone (80g in total), some of which was identified as limb fragments (Section 6.3.6) and a single piece of flint. Pit [3B-0182] was similarly shallow but had steeply sloping edges. It was filled with a basal deposit (3B-0184), which was a mid-yellowish-brown silty sand. Overlying this, (3B-0183) was a dark greyish-brown sandy silt. Thirteen sherds of prehistoric pottery were recovered from the lower fill and 16 from the upper fill.

4.1.3.3.10 Pit [3B-0153] measured 0.80m x 1.30m x 0.23m and had mostly steeply sloping sides. The pit appeared to have a rough stone lining (3B-0169), made up of medium-sized stones pressed into the geological subsoil. It was filled with a basal deposit (3B-0154) which was a very stony mid-greyish-yellow/brown sandy silt. Deposit (3B-0168) overlay this and was a dark greyish-brown sandy silt. Immediately to the north-east of Pit [3B-0153] lay Pit [3B-0151], which was much smaller and shallower, measuring 0.52m x 0.40m x 0.15m. It was filled with a very dark greyish-brown sandy silt (3B-0152) containing charcoal and a single piece of flint.

4.1.3.3.11 These pits are all of unknown function, but appear to relate to the central cremation. The presence of cremated bone in some may suggest they are cremation related pits, either for deposition of pyre remains or relating to activities as yet unidentified. 4.1.3.3.12 A few metres to the south of Cluster B lay two small pits, both of which had steep sides and flat bases (Illus 9). [3B-0132] was the larger of the two and had a diameter of 0.43m and was 0.20m deep. It was filled with charcoal-rich black sandy silt (3B-0133), although there was no evidence of in situ burning present. Pit [3B-0134] was 0.29m in diameter and 0.05m deep. It was also filled with a charcoal rich greyish-black sandy silt (3B-0135), again with no evidence of burning in situ. These two pits may be associated with the cremation activity in Cluster B, given their proximity to the Cluster and the presence of substantial amounts of burnt material.

4.1.3.4 MISCELLANEOUS FEATURES

4.1.3.4.1 In the very northern corner of the excavation area, a small section of Gully [3B-0269] was identified (Illus 6, Plate 7). A terminal was identified, although the shallowness of the feature makes it difficult to know if further shallow gullies are present outwith the excavation area, further to the east.

4.1.3.4.2 The gully was 2.50m long and 0.80m wide. It was 0.06m deep. It was filled with a dark brownish-grey sandy silt which contained patches of flecks of charcoal and fragments of prehistoric pottery (3B-0270). The scant nature of these remains makes them difficult to interpret and the pottery has little in the way of diagnostic features to assist in dating; however, the gully could be contemporary with either the features making up Cluster A or Cluster B. As an individual feature it is difficult to ascribe a function, but it also points to the potential for further archaeology to the east between 3B and 3C

4.1.3.4.3 A small number of features was identified which could not be directly associated with either Cluster A or Cluster B. Pit [3B-0164] lay to the south-east of Cluster A. It was filled with a midbrown loamy silt containing occasional charcoal. Immediately to the south was Stake-hole [3B-0166] filled with a dark brown silty loam (3B-0167) which contained charcoal.

4.1.3.4.4 To the west of Cluster A, Spread [3B-0295] comprised a mid-brownish-pink loamy sand which appeared to be the result of in situ burning. The deposit contained no charcoal, however, it is located in a part of the site where the topsoil was not particularly deep and any upper part of the feature could have been lost due to ploughing.

4.1.3.4.5 Two small sections of furrow of probable post-medieval date was identified to the south-west of Cluster A. Furrow [3B-0299] measured 15.30m xx 2.20m x 0.10m and was filled with a mid-greyish-brown loamy sand (3B-0300). The furrow ran on a south-west to north-east alignment. To the south-east of this, Furrow [3B-0262] measured 12.00m x 0.95m x 0.06m and had a similar profile, although it was aligned more west-east. It was filled with a mid-brown silty loam (3B-0263).

4.1.4 SL/003 SUMMARY INTERPRETATION

4.1.4.1 The features found at SL/003B comprise two elements of typical Middle Bronze Age activity; a domestic roundhouse and a cremation complex. These two elements were located in close proximity to each other and appear to be broadly similar in date, however the relationship between the two is unclear.

4.1.4.2 The typology of the ring-ditches defining the roundhouse suggest they are the result of occupation rather than structural elements. The location of the post-holes of the roundhouse in relation to these ring-ditches would also support this. The gradual encroachment of the ring-ditches against the main post-holes of the structure may have destabilised it, requiring a period of repair, which resulted in a second group of post-holes.

4.1.4.3 The layout of the cremation complex would suggest a single episode of burial, rather than extensive reuse over a long period of time. The majority of the mitigation excavations (SL/003A, SL/003C and SL/003D) revealed no archaeological features and provided more information for understanding those features originally found during the trial trenching; these were shown to be stone holes and other naturally occurring features.

4.2 SITE SL/004

4.2.1 INTRODUCTION

4.2.1.1 SL/004 lay to the west of Gairnhill Wood. There were four mitigation excavation areas; SL/004A – D. The ground across the whole area sloped from north to south, and a small burn defined the south-west extent of the area. The geological subsoil varied slightly from a silty sand in the northern part of the site, becoming increasingly siltier towards the south, where the ground sloped more steeply and became wetter due to the proximity of the burn.

4.2.1.2 Extensive archaeological remains were identified in SL/004A, SL/004B and SL/004D. A single pit was identified in SL/004C. The majority of features excavated were roundhouses of Bronze Age date, with a burnt mound identified within SL/004A. The features and structures identified span the period from the Early to the Late Bronze Age. The features are described below by mitigation excavation area. Complete descriptions of individual contexts can be found in Appendix 1. Full lists of drawings, photos, finds and samples are provided in Appendix 2 - 5. A summary of the archaeology at the site as a whole is provided in Section 4.2.7.

4.2.2 SITE SL/004A (ILLUS 11, 12)

4.2.2.1INTRODUCTION

4.2.2.1.1 An area measuring $2152m^2$ was stripped of topsoil (4A-0000) which varied in depth from 0.35-0.60m. The topsoil was a dark grey-brown clayey silt. Beneath the topsoil was a spread (4A-0003)formed by an accumulation of burnt material, heat-affected stones and the residue of wood fires. This was located in the south-west corner of the excavation area adjacent to a small watercourse and measured 11.50m x 11m and was up to 0.4m thick. This spread represented the remains of a feature known as a burnt mound; surrounding this were a series of stone alignments and structures associated with the burnt mound's use (Illus 12).

4.2.2.1.2 Within the spread (4A-0003) was a wood-lined trough set in a pit cut into the geological subsoil (4A-0036). The trough was situated at the north-western extent of the spread. The trough had two phases of use with an additional, later, pit cut into the burnt mound material. Following the abandonment of the burnt mound, the area came under cultivation, as attested by field drains across the site and by clearance and dumping deposits found overlying the feature. The features are described in more detail below by phase; from construction through to abandonment.

4.2.2.2 PHASE I: CONSTRUCTION

4.2.2.2.1 The burnt mound was located on a wet area next to a small watercourse (Plate 8). A pre-existing ground surface was uncovered across its area (4A-0006). This deposit was mid-brown clay preserved up to 0.10m thick (Illus 13A and 13B). The trough was located upslope from the existing watercourse. The cut for the pit containing the trough [4A-0010] was made through the remnants of the ground surface (4A-0006) and the underlying natural geology (4A-0036). This pit was encountered during excavation of the 1m-wide sections excavated through the burnt mound material (4A-0003); it was not apparent on the surface as its upper fills were indistinguishable from the burnt spread and because of the overburden of the clearance deposit (4A-0001).

4.2.2.2.2 The sub-rectangular cut of the trough [4A-0010] was aligned north-west by southeast, measuring 2.20m x 1.23m x 0.49m (Illus 14, and Plate 09). This cut was lined with planks of alder on its base (4A-0039, 4A-0040 and 4A-0041), ends (4A-0042) and sides (4A-0037 and 4A-0038). A light greenish-yellow clayey sand (4A-0026) had been placed around the planks as a mortar and a sealant.

4.2.2.3 The trough lining was composed of three basal planks -one placed to the east (4A-0039, on in the centre (4A-0040), and one to the west (4A-0041) - all rectangular in plan and section (Plate 10). Beneath the planks was a deposit of sandy silt (4A-0027); further dimensions are summarised in the table below. All three basal planks were to varying degrees cut or damaged by the imposition of a stone upright (4A-0022) at a later stage (see below) (Plate 12). The sides of the trough were formed by two planks set on edge- (4A-0037) on the east edge of the trough and (4A-0038) on the west; both were set into the light greenish-yellow clay sand lining (4A-0026) (Illus 14, Plates 11-12).

4.2.2.2.4 The northern end of the trough was defined by a single, radially-cut trunk segment set on its edge (4A-0042) forming a curve in plan and section (Plate 11). The southern end of the trough was not defined by upright planks, but was further elaborated with a later phase of wooden structure (see below). Together these planks formed a rectilinear trough with internal dimensions of 1.80m x 0.42m x 1.00m (to the top of the geological subsoil) (Plate 12).

4.2.2.5 Timber from the central base plank (4A-0040) in **Trough [4A-0010]** was radiocarbondated to **2131 - 1908 BC** (Section 7; GU36367), placing the construction of the feature in the Early Bronze Age.

			Dimensions (m)			
Context No.	Sample No.	Position	Length	Width	Thickness	
(4A-0037)	4A-1017	Side, east	1.60	0.16	0.17	
(4A-0038)	4A-1018	Side, west	1.23	0.16	0.18	

Table 8: Summary of wooden plank elements in Trough [4A-0010]

(4A-0039)	4A-1023	Base, east	1.17	0.08	0.02
(4A-0040)	4A-1024	Base, centre	1.73	0.28	0.06
(4A-0041)	4A-1025	Base, west	1.17	0.14	0.05
(4A-0042)	4A-1026	End, north			0.11

4.2.2.2.6 Several negative feature were present within the vicinity of the trough and are likely to be associated. To the south-east of the trough cut [4A-0010] was shallower, linear cut [4A-0009], interpreted as a drainage ditch. This measured 1.20m x 0.47m x 0.08m and had a flat base (Illus 12).

4.2.2.2.7 To the south-west was a cluster of four stake-holes ([4A-0028], [4A-031]). These were all small, circular in plan and up to 0.08m in diameter. They had steep sides, pointed bases and were preserved to a depth of up to 0.07m. They do not form an entirely coherent arrangement (Illus 14 and Plate 13), but may have constituted a small wind-break structure or drying rack. The fills of these stake-holes were dark, charcoal-rich silty sands derived from the overlying burnt mound material (4A-0006). This represented a post-use infill from the surrounding material deposited once the wooden stakes they held were removed.

4.2.2.2.8 The initial construction phase also included the construction of the linear stone features found to the north-east, south, and south-west of the trough (Illus 12).

4.2.2.9 Structure [4A-0015] (Illus 12, Plate 14) lay immediately east and north-east of trough [4A-0010]. It consisted of a shallow linear cut curving gently from the north-east to south-west. It measured 6.74m x 0.75m x max. 0.14m. The cut was revetted into the natural topography which rose gently to the east; there was no discernible cut along its western side. The cut was filled with large, un-faced granite field-stones, (4A-0016), measuring up to 1.00m x 0.80m x 0.75m, with smaller (average size 0.40m x 0.45m x 0.20m) angular and sub-angular stones. Around the stones, and filling the Construction Cut [4A-0015] was a mid-greyish brown firm clay with charcoal flecking (4A-0017) derived from the overlying deposit (4A-0003). No bonding material was evident, nor was there any evidence for a turf superstructure. The stones of (4A-0016) were overlain by deposit (4A-0003), the residue of burning from the use of the burnt mound, and were therefore in place during the use of the Trough [4A-0010].

4.2.2.2.10 Some 5.00m to the south of Trough [4A-0010] lay Structure [4A-0018], and an associated drainage channel [4A-0007] (Illus 12). Structure [4A-0018] was another rough arrangement of large un-faced granite fieldstones forming an L-shape. These were oriented roughly north-west to south-east and cornering to run north-east to south-west (Plate 15). A construction cut, [4A-0024], was identified along its length; elsewhere the stones of [4A-0018] overlay a stone spread [4A-0019] and its matrix (4A-0020) (Plate 16). The stones of Structure [4A-0018] were abutted by and overlain by the burnt mound (4A-0003), confirming that this linear arrangement was in place during the use of the trough, and, presumably, constructed in relation to its function.

4.2.2.2.11 Structure [4A-0018] partially encloses a stone-filled linear cut, [4A-0007], which ran to the south-east and beyond the limit of excavation of the site (Plate 17). Linear Cut [4A-0007] was

0.70m wide and ran for a length of 4.50m within the limit of excavation, it was up to 0.60m deep. The sides slope steeply, giving an almost V-shaped section, with a narrow flat base and some indication of stones pressed into its sides as a rough facing. It contained a single fill, (4A-0008) of darkbrown clay sand containing abundant sub-angular stones and rare charcoal flecks (Illus 12A). It is possible that linear Cut [4A-0007] may have related to water management, either for the use of the trough or more directly related to activities within the area enclosed by Structure [4A-0018]. Immediately to the west of [4A-0007] was a spread of sub-angular stones, (4A-0023), very similar to (4A-0019), directly overlying the natural geology. This stone spread was possibly a surface associated with Structure [4A-0018].

4.2.2.2.12 Structure [4A-0025] lay to the south-west of Trough [4A-0010] (Illus 12). Like Structure [4A-0015], it was an alignment of un-faced, large granite field-stones, and smaller angular and sub-angular stones. It measured for 8.00m north-east to south-west in a gentle curve, was up to 2.40m wide and was up to 0.60m high. No construction cut was present in relation to this structure with the stones lying in or directly above the natural geology (Plate 18). The stones of Structure [4A-0018] were overlain by burnt mound Deposit (4A-0003) at its eastern extent, and by the alluvial deposit (4A-0002) along its length.

4.2.2.3 PHASE II: USE

4.2.2.3.1 The bulk of the burnt mound consisted of Deposit (4A-0003) which had accumulated through the use of the trough [4A-0010] (Illus 13A and 13B and Plate 19). Deposit (4A-0003) was a dark silty sand containing abundant charcoal fragments and medium sub-angular stones discoloured and cracked by heat. These were present throughout the deposit. Deposit (4A-0003) measured 11.50m x 11.00m and had a maximum thickness of 0.40m. It lensed out in all directions to form a mound of material, a morphology of deposition suggesting it remained relatively undisturbed after falling out of use. Deposit (4A-0003) abutted and overlay the stone structures, [4A-0015], [4A-0018] and [4A-0025] on its periphery. It also overlay Cut [4A-0009], and Deposit (4A-0006), the latter representing the pre-existing ground layer present when the Burnt Mound material (4A-0003) began to accumulate through the use of the trough. Deposit (4A-0003) was generally homogeneous throughout; though it was presumably composed of multiple occurrences of dumping actions. No pronounced horizons or lenses were noted. Charcoal from the spread was submitted for radiocarbon dating and returned a range of **2112 - 1952 BC** (Section 7; GU36366) for the **Burnt Mound (4A-0003)**.

4.2.2.3.2 At some point Trough [4A-0010] was modified to shorten its length. This is represented by a stone upright, (4A-0022), and an upper level of wood planking in the southern part of the trough. Stone (4A-0022) was a rectangular slab 0.73m x 0.55m x 0.10m. It had been placed directly on the basal planks (4A-0014) in an upright position, shortening the length of Trough [4A-0010]. Abutting the stone upright was a poorly preserved section of wooden planking, (4A-0021) (Plates 20, 21). These wooden structural remains were composed of one or two rectangular planks, directly abutting Stone (4A-0022). Beneath the planking (4A-0021) was a layer of poorly preserved twig-like wood fragments. These were round in section suggestive of wattle-like structure, perhaps associated with the stake-holes found at the southern extent of the trough (see above) (Plate 22). The upper structural elements (4A-0021) were overlain by the post-use deposits (4A-0011) and (4A-0012) which also filled Trough [4A-0010]. 4.2.2.3.3 A small pit [4A-0004] also attested to later activity around the trough. It was subcircular in plan, measured 0.64m x 0.40m x 0.35m. It had been cut into the Burnt Mound (4A-0003). It was filled with (4A-0005), a mid-reddish brown and black silty sand with abundant small to medium poorly sorted angular and sub-angular stones, many reddened and fire-cracked, a fill clearly derived from the surrounding deposit (4A-0003) (Illus 16A).

4.2.2.4 Phase III: Abandonment

4.2.2.4.1 Once the burnt mound had fallen out of use, Trough [4A-0010], which had been kept open and cleared of material during its use-life, became infilled with post-use deposits (4A-0011) and (4A-0012) (Illus 16B). Fill (4A-0012) was the lowermost. This was a mid- to dark-brown silty sand containing heat-affected angular stones and charcoal flecks clearly derived from the surrounding Deposit (4A-0003). The upper fill (4A-0011) was a dark reddish-brown clayey silt, similarly contained heat-affected stones and flecks of charcoal, as well as a high peaty/organic material content.

4.2.2.4.2 During this abandonment phase, the south-western flank of the Burnt Mound (4A-0003) became covered by deposit (4A-0002), a mid-reddish brown silty sand probably resulting from colluvial deposition on the wetter, lower down-slope portion of the site. Post-abandonment activity is attested by Deposit (4A-0001), a mid-brown sandy silt containing abundant large and medium sub-angular stones; most likely a field clearance deposit related to much later agricultural activity. Deposit (4A-0001) directly overlay (4A-0003) on its northern extent (Plate 23). Plough marks, not amounting to furrows, and linear ceramic field drains (not numbered), were also noted across the site which attest to later agricultural activity.

4.2.3 Site SL/004B (Illus 17)

4.2.3.1INTRODUCTION

4.2.3.1.1 At SL/004A, an area of 2965 m² was stripped of topsoil (4B-0001), a mid-greyish brown sandy silt. The superficial geological subsoil deposits were an orange-brown clay silt with frequent angular stone inclusions (4B-0000). These stones increased in frequency toward the western edge of the terrace, including within the core of the site

4.2.3.1.2 The features investigated as part of this excavation were concentrated within a small area, approximately 20m² on the terrace measuring approximately 25m across. Together, they represented the remains of a roundhouse and comprised aa curvilinear Ring-ditch and post-holes, with an associated hearth, pits and spreads.

4.2.3.1.3 The features all appear to be broadly contemporary, dating to the Middle Bronze Age. This is based on a radiocarbon determination of **1491-1268 BC** (GU36814, Section 7) from the basal fill of **Hearth [4B-0040]**. The artefactual evidence found in association with the roundhouse, specifically the pottery, is of a type commonly seen in mainland Scotland during the Bronze Age and is of a domestic nature. The archaeological features were located within a single cluster and are described below.

4.2.3.2 ROUNDHOUSE (illus 18)

	Interpretation		Dimensions (m)		
Cut No		Associated Contexts	Length	Width	Depth
[4B-0002]	Ring-ditch	(4B-0003), (4B-0011), (4B-0012), (4B-0013)	8.70	0.5- 2.10	0.20
[4B-0005]	Spread	-	3.50	1.20	0.05
[4B-0006]	Post-hole	(4B-0007), (4B-0008)	0.42	0.10	0.10
[4B-0009]	Post-hole	(4B-0010)	0.54	0.41	0.21
[4B-0014]	Spread	-	0.45	0.35	-
[4B-0015]	Post-hole	(4B-0016)	0.50	0.50	0.08
[4B-0017]	Post-hole	(4B-0018)	0.48	0.43	0.17
[4B-0019]	Post-hole	(4B-0020)	0.48	0.43	0.16
[4B-0022]	Post-hole	(4B-0023)	0.22	0.20	0.11
[4B-0024]	Small pit	(4B-0025)	0.52	0.50	0.11
[4B-0026]	Small pit	(4B-0027)	0.30	0.27	0.05
[4B-0028]	Post-hole	(4B-0029)	0.20	0.20	0.02
[4B-0030]	Post-hole	(4B-0031)	0.38	0.32	0.08
[4B-0032]	Post-hole	(4B-0033)	0.26	0.24	0.05
[4B-0034]	Post-hole	(4B-0035)	0.38	0.35	0.05
[4B-0036]	Spread	-	0.35	0.20	0.09
[4B-0045]	Post-hole	(4B-0046), (4B-0047)	0.56	0.48	0.12
[4B-0040]	Fire pit	(4B-0037), (4B-0038), (4B-0039)	0.50	0.43	0.12
[4B-0041]	Post-hole	(4B-0042)	0.33	0.31	0.08
[4B-0043]	Post-hole	(4B-0044)	0.52	0.36	0.08
[4B-0049]	Threshold stones	-	0.41	0.32	-

4.2.3.2.1 The roundhouse in SL/004B had been severely truncated, presumably by agricultural activity, following abandonment of the structure. The most prominent component of the roundhouse was Ring-ditch [4B-0002] (Illus 17, 18, Plate 24). It was curvilinear in plan with the open side facing west and was aligned north-to-south along the long axis. The maximum length of the Ring-ditch was 8.70m (N-S)with the width varying between 0.50m and 2.10m. The ring-ditch was shallow with a maximum depth of up to 0.20m. The ring-ditch did not have an even base and had been formed by a series of conjoining depressions. These either overlapped each other, or had been joined together giving the ring-ditch an uneven outline.

4.2.3.2.2 At the base of the ring-ditch was a layer of medium-to-large-sized, sub-rounded to sub-angular stones (4B-0012) (Plate 25). A number of the stones had been laid flat, mostly in a single layer. The stones were not distributed evenly across the base of the ring-ditch, but had been deposited within the series of conjoining pit-like hollows. The stones were found in greater concentration in the central area of the ring-ditch especially towards the eastern edge. This area also contained the largest of the stones.

4.2.3.2.3 The stones were found within a deposit consisting of a dark grey clayey silt (4B-0013) (Plate 26, 27) with high humic content containing abundant charcoal. This deposit surrounded, and in some cases was found beneath, the stones. Deposit (4B-0013) was concentrated within the limits of the ring-ditch and therefore had the same dimensions. Its thickness varied from 0.02m to a maximum of 0.14m, being at its thickest within the 'bowls' formed by the conjoining hollows.

4.2.3.2.4 Deposit (4B-0013) was overlain by (4B-0011), a mid-greyish-brown sandy clayey silt with frequent charcoal fragments, 0.05-0.15 thick. Like (4B-0013), deposit (4B-0011) was concentrated within the outline of the ring-ditch. This layer was partly-covered by (4B-0003), a mid-brown sandy clay silt, up to 0.05 thick. This was the uppermost deposit associated with the ring-ditch and while it replicated the crescentic shape of the ring-ditch it extended beyond the limits of the cut. Deposit (4B-003) measured 9.60m (north to south), had a maximum width of 2.50m and was up to 0.05m deep. The boundary between Deposits (4B-0003) and (4B-0011) was very diffuse (Illus 19A-C).

4.2.3.3.1 A number of cut features, spreads and structural elements were located in spatial and stratigraphic association with Ring-ditch [4B-0002]. A deposit to the west of the ditch comprised a brownish-grey silt (4B-0005) with frequent small stone inclusions and charcoal flecks. The spread of this material measured 4.00m x 1.30m. It had accumulated within a shallow natural depression that marked the western limits of the terrace and varied from 0.05m–0.10m in thickness. It overlay two smaller spreads of a very dark brownish-grey silt (4B-0014). These spreads were located on the projected arc of the ring-ditch. It is possible they are the remnants of a more extensive ring-ditch that has either been lost through greater truncation on this side of the roundhouse or more likely the ring-ditch was shallower in this part of the building.

4.2.3.3.2 Situated around the eastern periphery of the ring-ditch was evidence of a post-built component of the roundhouse structure in the form of five sub-circular post-holes ([4B-0030], [4B-0009], [4B-0015], [4B-0034] and [4B-0045]).Post-holes [4B-0009], [4B-0015] and [4B-0045] were larger and measured 0.54m by 0.41, 0.5m by 0.5m and 0.56m by 0.48m respectively. The smaller post-holes [4B-0030] and [4B-0030] measured 0.38m by 0.35m and 0.38m by 0.32m The post-holes survived to varying depths: [4B-0009], [4B-0015] and [4B-0034] recording depths of between 0.05m – 0.08m and [4B-0030] and [4B-0045] 0.12m – 0.20m.

4.2.3.3.3 Three of the post-holes ([4B-0009], [4B-0030], [4B-0034]) were equidistantly spaced along the north-eastern edge of the ring-ditch – between 2.20m-2.30m apart. Post-holes [4B-0009] (Plate 28) and [4B-0015] (Plate 29) were in very close proximity to one another and may represent post-replacement. Post-hole [4B-0045] was situated at the southern end of the ring-ditch.

4.2.3.3.4 Post-holes [4B-0009], [4B-0030] and [4B-0034] were filled by single deposits ([4B-0010], [4B-0031] and [4B-0035] respectively). Post-hole [4B-0045] contained a very diffuse post-pipe (4B-0046), comprising a mottled very dark grey/brownish grey clay silt with charcoal lenses. This was surrounded by (4B-0047), a greyish-brown clay silt with lenses of redeposited natural gravels and clay silts.

4.2.3.3.5 Another post-hole [4B-0032] was situated at the ring-ditch's north end, though it was smaller than those described above, being 0.26m in diameter and only 0.05m deep. It was filled with greyish brown clay silt (4B-0033).

4.2.3.3.6 A further seven negative features were situated along the western extent of the structure, at the edge of the small terrace. These are from north to south, [4B0028], [4B-0026], [4B-0006], [4B-0024], [4B-0041], [4B-0043], [4B-0022]. Of these [4B-0006] was a circular post-hole, 0.42m in diameter and 0.10m deep (Plate 30). It was edged with small-to-medium-sized stones and filled with a greyish-brown silt (4B-0007). Another three features were possible post-holes. Post-holes [4B-0041] and [4B-0043] were sub-circular in plan and situated south-east of [4B-0006], measuring 0.33m by 0.31m and 0.52m by 0.36m in plan respectively. Both post-holes were 0.08m deep and were filled with greyish brown clay silt with small-to-medium-sized stone inclusions and charcoal flecks. Post-hole [4B-0028] was circular in plan, 0.20m in diameter and situated west of the ring-ditch's northern end. It was only 0.02m deep and was filled with a brownish grey clay silt with small stone inclusions and charcoal flecks (4B-0029). Three features [4B-0022], [4B-0024] and [4B-0026] were circular cuts between 0.2m – 0.52m in diameter, with depths of between 0.05m – 0.11m. They were filled with sith scattered stone inclusions.

4.2.3.3.7 Two post-holes, [4B-0017] and [4B-0019], were situated 4m immediately south of the southern end of the ring-ditch. These were both circular/sub-circular in plan, measuring between 0.43m – 0.48m, with depths of up to 0.17m. Post-hole [4B-0017] was filled with a brownish-grey silt (4B-0018) with charcoal flecks and frequent small-to-medium-sized angular stones. Post-hole [4B-0019] contained two fills. A brownish grey silt (4B-0020) with an abundant amount of charcoal and small-to-medium-sized sub-angular stone inclusions was thought to represent a post-pipe (Illus 19D). Surrounding (4B-0020) was a mid-brown clay silt (4B-0021) with gravel and charcoal flecks which represented a post-packing deposit. These post-holes may represent a porch structure giving the building a south facing entrance. Within the putative porch structure was an irregular depression

with steep sides and a flat base [4B-0048]. It may represent the wearing of the natural through use, reinforcing the interpretation, in conjunction with Post-holes [4B-0017] and [4B-0019] that the roundhouse had a south facing entrance.

4.2.3.3.8 Within 0.50m of the northern end of the ring-ditch were two stones (4B-0049) set into the geological silt. Located 0.2m apart, the stones were laid flat and they were at odds with the outcropping stones across the extent of the site, which were predominantly angular and of a smaller size. There are several possible interpretations of these stones function; one is that they formed threshold marking an entrance into the roundhouse (perhaps a secondary entrance with the southern porch structure being the primary) or they could have been pads beneath a wooden structure or posts.

4.2.3.3.9 Two features, a spread (4B-0036) and a small pit [4B-0040], were situated slightly offcentre centrally within the roundhouse. The Spread (4B-0036) consisted of deposit of greyish- brown silt situated in a natural dip. Small fragments of burnt bone were present within its matrix. Approximately 0.6m south of (4B-0036) was Hearth [4B-0040]. It was sub-circular in plan measured 0.5m x 0.43 x 0.12m. It was filled with 0.10m of a brownish-grey silt (4B-0039) with occasional small stone inclusions. This was overlain by a uniform layer of small sub-angular stones [4B-0038] (Plate 31), over which was a thin deposit of very dark grey silt (4B-0037) with frequent charcoal inclusions. Given the interpretation of [4B-0040] as a hearth it is likely that the charcoal present in (4B-00370 is derived from in situ burning

4.2.4 SITE SL/004C (ILLUS 20)

4.2.4.1 INTRODUCTION

4.2.4.1.1 An area of measuring 4820m² was stripped of all topsoil which was a dark grey sandy clayey silt (4C-0003). The topsoil at the base of the slope also contained several large boulders. The underlying geological deposits comprised yellow-orange sandy gravels and patches of sandy clay (4C-0004). The site lay on a gentle east to west slope between 132 and 122m OD reaching a slight plateau at its south-western extent.

4.2.4.2 PIT

4.2.4.2.1 A small pit (4C-0001) was present along the western edge of excavation area. It measured 0.52m x 0.34m x 0.09m. It was filled with a light brown silty sand with occasional charcoal flecks (4C-0002). A small piece of flint (SF 4C-0001) and pottery were recovered from the fill.

4.2.4.2.2 Furrows, aligned northeast – southwest, were identified across the site and are likely to be part of a wider rig and furrow field system.

4.2.4.2.3 No other archaeological features were identified.

4.2.5 SITE SL/004D (ILLUS 21)

4.2.5.1INTRODUCTION

4.2.5.1.1 An area measuring 10378m² was stripped of all overburden. The topography of the site reflected a slightly undulating west-facing slope. The geological deposits comprised yellow, brown

and orange clayey sand with boulders/boulder clay (4D-0002). In places a B-horizon consisting of a mid- reddish-brown slightly clay, sandy silt (4D-0001). This was overlain by dark grey sandy clayey silt topsoil (4D-0000). The nearest watercourses to the site are located to the south, some 400m from the site and form tributaries to the Silver Burn which runs approximately 1km to the west.

4.2.5.1.2

4.2.5.1.3 The majority of archaeological features were located in the northern part of the site, which contained the remains of five buildings of Middle to Late Bronze Age date (Illus 21, Plate 32). The remains of a sixth building was located at the southern end of the site and is broadly contemporary. In addition, a single four-post structure was present as well a small number of discrete pits. The features are discussed by phase and then by spatially from west to east. Features that were located either in proximity to structures or more isolated but cannot be dated by association or typologically are discussed with the relevant structure, although the relationships are currently unclear.

4.2.5.1.4 The archaeological features had been heavily truncated by agricultural activity (ploughing). In addition, a rig and furrow field system had truncated a number of the roundhouses.

4.2.5.2 MIDDLE-LATE BRONZE AGE ROUNDHOUSES AND ASSOCIATED FEATURES

4.2.5.2.1 BUILDING 1 (CONTEXT 4D-0019) (ILLUS 22; PLATE 33)

			Dimensions (m)		
Context No	Interpretation	Associated Contexts	Length	Width	Depth
[4D-0011]	Construction Cut/Ditch	(4D-0012), (4D-0029), (4D-0037), (4D-0038), (4D-0093)	8.00	1.40	0.20
[4D-0093]	Post-setting	(4D-0038)	0.35	0.30	0.12
[4D-0013]	Hearth	(4D-0014), (4D-0015), (4D-0016), (4D-0027), (4D-0030)	0.93	0.75	0.35
[4D-0034]	Pit	(4D-0035)	0.62	0.57	0.10
[4D-0042]	Post-hole	(4D-0043)	0.70	0.70	0.10
[4D-0049]	Post- hole/foundation cut	(4D-0050)	0.97	0.43	0.05

Table 12: Features in Building 1

[4D-0051]	Post-hole	(4D-0052)	0.70	0.70	0.07
[4D-0053]	Post-hole	(4D-0054)	0.60	0.60	0.07
[4D-0068]	Post-hole	(4D-0069)	0.21	0.18	0.03
[4D-0070]	Post-hole	(4D-0071)	0.25	0.22	0.06
[4D-0072]	Post-hole	(4D-0073)	0.42	0.38	0.07
[4D-0076]	Post-hole	(4D-0075)	0.25	0.22	0.10

4.2.5.2.1.1 This group of features may represent the remains of an ovoid building and consisted of a curvilinear construction cut, several of post-holes and pits. One of the pits is interpreted as a domestic hearth associated with the building.

4.2.5.2.1.2 Curvilinear construction Cut [4D-0011] was irregular in width and depth, curving approximately 8.00m form the south-west to north-west and was between 0.70 and 1.40m wide. The base of the feature undulated due to the stony nature of the natural subsoil, and was a maximum of 0.20m deep. This feature has been interpreted as a construction cut or foundation trench.

4.2.5.2.1.3 A single post-setting [4D-0093] was identified within curvilinear Ditch [4D-0011]. This measured 0.35 x 0.30 x 0.12m. A deposit of clayey sand (4D-0038) was present in the post-setting and may have been deliberately deposited to level the post. No other packing material was identified. It is possible that other circular depressions within the ditch were also post settings though these were not conclusive. The curvilinear ditch [4D-0011] displayed no evidence of terminals suggesting it may have extended further to the west and the remainder has been lost through plough truncation. Feature [4D-0049] is interpreted as a segment of curvilinear Ditch [4D-0011]. This survived to a depth of 0.05m.

4.2.5.2.1.4 The western extent of the structure was formed by a series of sub-circular and circular postholes [4D-0042], [4D-0051] & [4D-0053]. Postholes [4D-0042] and [4D-0053] contained sherds of prehistoric pottery (Section 5.7.2). Three further postholes were present on the south side of the structure [4D-0068], [4D-0072] & [4D-0076]. These were much smaller, from 0.21 to 0.25m diameter and survived to depths of between 0.03 and 0.10m. A further Post-hole [4D-0072] was identified within the interior of the structure and it is possible this belonged to some form of internal feature within the building. The high level of plough truncation is likely to have destroyed any more evidence of internal features.

4.2.5.2.1.5 An ovoid-shaped pit [4D-0013] measuring 0.9 x 3 x 0.75m was positioned to the eastern end of the structure and is interpreted as a hearth (Illus 22A). Relative to other features forming the structure, the pit survived to a greater depth of 0.35m. A sequence of deposits filled the cut with heat affected stones and soil present. Deposits (4D-0015) and (4D-0016) appeared to have been fire rakings containing heat affected soil, burnt bone and charcoal and backfilled in the cut together with a very large stone. Hazel charcoal from fill (4D-0030) of **Pit [4D-0013]** was submitted for radiocarbon dating and returned a date range of **1111 - 927 BC** (Section 7; GU36368).

4.2.5.2.1.6 Immediately adjacent and to the north of the hearth was a shallow Pit [4D-0034] which measured 0.62m x 0.57m and 0.10m deep. The pit contained a single fill of light greyish brown loamy sand (4D-0035). Its proximity to the hearth suggests that it may have been associated.

4.2.5.2.1.7 Located to the south of Building 1 was a line of three Post-holes [4D-0056], [4D-0063] and [4D-0078] though these do not appear to relate to the building.

4.2.5.2.2 BUILDING 2 (CONTEXT 4D-0022) (ILLUS 23)

			Dimensions (m)		
Context No.	Interpretation	Fills	Length	Width	Depth
[4D-0148]	Ditch	(4D-0149), (4D-0166), (4D-0167)	16.50	0.35	0.05
[4D-0204]	Ring-ditch	(4D-0205), (4D-0206), (4D-0207), (4D-0209), (4D-0208), (4D-0210), (4D-0316), (4D-0317), (4D-0326), (4D-0327), (4D-0341), (4D-0342), (4D-0352), (4D-0404), (4D-0405), (4D-0406), (4D-0414), (4D-0419), (4D-0436), (4D-0472)	8.30	1.97	0.23
[4D-0102]	Post-hole	(4D-0103)	0.52	0.50	0.06
[4D-0114]	Post-hole	(4D-0115), (4D-0116), (4D-0117)	0.46	0.44	0.28
[4D-0123]	Post-hole	(4D-0124), (4D-0125)	0.58	0.57	0.18
[4D-0128]	Post-hole	(4D-0129)	0.47	0.45	0.10
[4D-0132]	Post-hole	(4D-0133)	0.50	0.50	0.05
[4D-0136]	Post-hole	(4D-0137), (4D-0177)	0.51	0.50	0.30
[4D-0145]	Post-hole	(4D-0146)	0.50	0.50	0.03
[4D-0156]	Post-hole	(4D-0157)	0.22	0.21	0.14
[4D-0158]	Post-hole	(4D-0159)	0.26	0.24	0.12
[4D-0220]	Post-hole	(4D-0221)	0.51	0.48	0.10
[4D-0325]	Post-hole	(4D-0324)	0.37	0.29	0.05
[4D-0355]	Post-hole	(4D-0356), (4D- 0357)	0.36	0.28	0.10

Table 13: Features in Building 2

[4D-0376]	Post-hole	(4D-0377)	0.40	0.30	0.14
[4D-0378]	Post-hole	(4D-0379), (4D-0380)	0.33	0.30	0.13
[4D-0464]	Post-hole	(4D-0465)	0.28	0.24	0.07
[4D-0466]	Post-hole	(4D-0467)	0.50	0.40	0.07
[4D-0469]	Post-hole	(4D-0470)	0.25	0.20	0.05
[4D-0476]	Post-hole	(4D-0477)	0.13	0.13	0.06
[4D-0495]	Post-hole	(4D-0496)	0.23	0.22	0.10
[4D-1128]	Post-hole	(4D-1125), (4D-1126)	0.58	0.55	0.25

4.2.5.2.2.1 This group of features represented the remains of a roundhouse and comprised a post-ring with a south-east facing porch and a ring-ditch [4D-0204]. To the east was a narrow curvilinear feature [4D-0148] that may have been a drainage ditch contemporary with the roundhouse.

4.2.5.2.2.2 The circular post-ring of the roundhouse was formed by a nine postholes ([4D-0102], [4D-0114], [4D-0123], [4D-0128], [4D-0136], [4D-0145], [4D-0220], [4D-0466] and [4D-1128]. These were spaced 2.00 to 2.30m apart and all measured approximately 0.50m diameter. There was a high degree of variability in survival of the post-holes with [4D-0136] surviving to a depth of 0.30m and [4D-0145] surviving only as the impression of the base of the cut. Post-holes [4D-0114] and [4D-0136] contained in situ packing stones leaving a post-pipe showing the posts were around 0.20 to 0.25m in diameter. Another posthole [4D-0123] (Plate 34) contained disturbed packing stones suggesting deliberate removal of the post.

4.2.5.2.2.3 Post-holes [4D-0102], [4D-0128] and [4D-0466] appear to have had posts removed with most packing stones removed and backfilled. Post-hole [4D-0102] contained the remains of a pottery vessel (Section 5.7.2) which seemed to have been deliberately placed into the void created by the removal of the post.

4.2.5.2.2.4 Post-holes [4D-0132] and [4D-0325] lay to the south-southeast of the structure and were identified as the entrance porch. This was 2.60m long and 2.50m wide.

4.2.5.2.2.5 Within the interior of the structure, in the eastern half, was a curvilinear feature interpreted as a ring-ditch [4D-0204]. The ring-ditch curved from the west to northwest and followed the outer ring of structural post-holes, with its eastern, outer edge directly against post-holes [4D-0114] and [4D-0136]. The ring-ditch was truncated to its northern and southern extent by rig and furrow. The base and sides of the feature were very irregular and the ring-ditch is interpreted as an erosional rather than a cut feature.

4.2.5.2.2.6 Excavation of the ring-ditch [4D-0204] revealed a sequence of deposits all similar in character (Illus 23A and 23B). The upper deposit (4D-0205) comprised a mid-greyish-brown silty sand

which was rich in charcoal fragments, some fairly substantial. Some patches of this deposit had been heat-affected. This deposit was present throughout the ring-ditch and varied in depth from 0.02 to 0.21m. This sealed a yellow reddish deposit (4D-0207) which showed extensive bioturbation predominantly by animal burrowing. The reddish tinge to this deposit suggests it was heat-affected. This may have been a daub like material or possibly burnt turf. This in turn sealed a dark-greyish brown silty sand (4D-0208) which was very ashy in character. The deposit was interpreted as the remnants of burnt timber, relating to structural components of the building. Underlying (4D-0208) was (4D-0326) = (4D-0327, 4D-0341, 4D-0342, 4D-0352) which comprised fragments of carbonised wood (Plate 35). These appeared to have structure in the form of staves and withers interpreted as part of a former wattle hurdle that had collapsed in to the ring-ditch. Charcoal from fill (4D-0210) of **Ring-ditch [4D-0204]** was submitted for radiocarbon dating and returned a date range of **1126 - 929 BC** (Section 7; GU36369).

4.2.5.2.2.7 The carbonised timbers at the base of the ring-ditch were remarkably well-preserved and were identifiable as structural components of the roundhouse that had collapsed during the destruction of the building by fire. In places two sections a double hurdle, sandwiching the heat affected sandy silt (possibly turf remnants), were noted.

4.2.5.2.2.8 The burnt hurdle appeared to have collapsed inwards, from the eastern part of the building, towards the interior of the structure and overlay a deposit of large and small sub-angular stones (4D-0473). These lay within the base of the ring-ditch [4D-0204]. Beneath these stones was a deposit (4D-0436) of mid-orange brown silt loam, which formed the primary fill of [4D-0204]. The stones were interpreted as collapse, originating from the interior of the structure.

4.2.5.2.2.9 Relative to the stones within the base of the ring-ditch, Feature (4D-0472) appeared to be the remnant of a stone foundation which lined part of the interior edge of [4D-0204]. The stone occupied a shallow platform towards the interior of [4D-0204] and extended to the south of the feature by approximately 2.50m. It is suggested that this deposit together with the collapsed stone (4D-0473) represent the remnant of an internal stone-built feature, possibly a low dry-stone wall or revetment. A post-hole cut [4D-0355] measuring 0.36 x 0.28m and 0.10m deep appeared to be associated with the stone deposits.

4.2.5.2.2.10 A stake-hole [4D-0469] was present towards the southern extent of the ring-ditch. This was filled with a mid-brown loamy sand (4D-0470) and was sealed by deposit (4D-0210). The stake-hole measured $0.25m \times 0.2m \times 0.05m$ deep and may have been for a stave related to the wattle hurdle. No other evidence of stake-holes associated with the wattle hurdle were present.

4.2.5.2.2.11 Drainage Ditch [4D-0148] extended some 16.50m and lay to the eastern extent of the group, up-slope, curving south-west to north-west. The cut was a maximum of 0.35m wide and survived to a depth of 0.05m. The southern extent survived as a slight scar in the natural. The fill of the ditch (4D-0149=4D-0166=4D-0167), comprised fine-grained, mid-brown to mid-greyish brown silty sand. At the southern terminal of the ditch a post-hole [4D-0152] was identified. The precise relationship with the structural remains is unclear though ditch has been interpreted as a drainage ditch which would have diverted water away from the building.

4.2.5.2.2.12 Immediately west of the ring-ditch was an arc of smaller post-holes [4D-0156, 4D-0378, 4D-0464 & 4D-0495] that may represent the remains of an internal structural component or

inner post-ring located approximately 2.50m from the outer structural post-holes. A further post-hole [4D-0158] lay just within the arc of interior post-holes and may have related to some internal feature within the building or represented a repair to the interior posts setting.

4.2.5.2.3 BUILDING 3 (CONTEXT 4D-0023) (ILLUS 24)

Table 14: Features in Building 3

				Dimensions (m)		
Context No	Interpretation	Fills	Length	Width	Depth	
[4D-0386]	Ring-ditch segment	(4D-0387), (4D-0396), (4D-0397), (4D-0398), (4D-0549), (4D-0550), (4D-0551)	3.47	1.20	0.12	
[4D-0433]	Ring-ditch segment	(4D-0370), (4D-0412), (4D-0432)	2.70	1.60	0.20	
[4D-0439]	Ring-ditch segment	(4D-0370), (4D-0401), (4D-0411)	1.40	0.92	0.25	
[4D-0444]	Ring-ditch segment	(4D-0411), (4D-0420)	1.50	1.00	0.08	
[4D-0468]	Ring-ditch segment	(4D-0370), (4D-0403), (4D-0413), (4D-0549), (4D-0550), (4D-0551)	3.47	1.20	0.12	
[4D-0286]	Post-hole	(4D-0287)	0.68	0.54	0.15	
[4D-0288]	Post-hole	(4D-0289)	0.37	0.34	0.19	
[4D-0338]	Post-hole	(4D-0339), (4D-0340)	0.78	0.50	0.14	
[4D-0348]	Post-hole	(4D-0349), (4D-0350)	0.70	0.54	0.20	
[4D-0368]	Post-hole	(4D-0369)	0.25	0.18	0.07	
[4D-0382]	Post-hole	(4D-0383)	0.36	0.36	0.12	
[4D-0384]	Post-hole	(4D-0385)	0.24	0.24	0.10	
[4D-0407]	Post-hole	(4D-0408)	0.39	0.39	0.08	
[4D-0409]	Post-hole	(4D-0410)	0.46	0.46	0.09	
[4D-0415]	Post-hole	(4D-0416)	0.34	0.34	0.06	
[4D-0417]	Post-hole	(4D-0418)	0.49	0.49	0.10	

	1			1	1
[4D-0434]	Post-hole	(4D-0435)	0.69	0.63	0.13
[4D-0437]	Post-hole	(4D-0438)	0.46	0.45	0.10
[4D-0440]	Post-hole	(4D-0441)	0.22	0.21	0.07
[4D-0442]	Post-hole	(4D-0443)	0.28	0.26	0.05
[4D-0445]	Post-hole	(4D-0446)	0.19	0.18	0.07
[4D-0447]	Post-hole	(4D-0448), (4D-0449)	0.22	0.21	0.13
[4D-0452]	Post-hole	(4D-0453)	0.34	0.30	0.04
[4D-0458]	Post-hole	(4D-0459)	0.40	0.39	0.10
[4D-0489]	Post-hole	(4D-0490)	0.62	0.53	0.20
[4D-0560]	Post-hole	(4D-0403), (4D-0413)	0.40	0.30	0.08

4.2.5.2.3.1 This group of features represented the remains of a roundhouse and comprised a post-ring with a south-east facing porch and a ring-ditch. Evidence of an internal structure and a possible hearth were also present.

4.2.5.2.3.2 The post-ring was c 7.5m in diameter, was sub-circular and contained ten post-holes [4D-0382, 4D-0407, 4D-0409, 4D-0415, 4D-0417, 4D-0434, 4D-0450, 4D-0452, 4D-0456 and 4D-0458]. The post-holes survived to depths of between 0.06 and 0.13m. To the north and north-west, gaps in the post-ring suggest two post-holes were missing and it is likely that these have been destroyed by later agriculture activity. The entrance to the building was positioned to the south-east and was formed by four post-holes in a rectangular arrangement [4D-0286], [4D-0288], [4D-0338] and [4D-0348]. The post-holes varied in size and depth (see Table 14).

4.2.5.2.3.3 Within the interior of the structure, the remains of a ring-ditch were identified. This initially appeared in plan as a continuous crescent shape in the east and north area of the building, though excavation revealed it to be formed by four irregular depressions [4D-0433], [4D-0439], [4D-0444] and [4D-0468]. These lay beneath an upper deposit identified as an interface between the topsoil and archaeological deposits (4D-0370 = 4D-0411).

4.2.5.2.3.4 Ring-ditch [4D-0444] was the most southerly of these measuring 1.50 x 1.00m and 0.08m deep. Beneath the interface deposit [4D-0370] was a mottled orange and black matrix (4D-0420). The material was heavily bioturbated and had been subject to intense heat with very little charred wood remnants remaining suggesting a highly oxygenated fire reducing wooden remains almost completely to ash. Tentative suggestions of lines of former structural timbers were suggested during the course of the excavation (Plate 36) with larger charcoal fragments belonging to timbers which formed structural components of the building.

4.2.5.2.3.5 To the north of [4D-0444], Ring-ditch [4D-0439] measured 1.40 x 0.92m and was a

maximum of 0.25m deep. It contained a single fill of mottled orange and black heat affected soil, charcoal and ash (4D-0401), very similar in character to (4D-0420). The deposit was also interpreted as representing structural material which had collapsed and burnt in an oxygenated environment, reducing the timber to sooty ash. Ring-ditch [4D-0433] measured 2.47 x 1.47m and was a maximum of 0.20m deep. A deposit (4D-0412) was identified as being the same as (4D-0401, 4D-0420). This sealed a 0.03 to 0.05m thick black sandy silt (4D-0432) rich in fairly robust fragments of charcoal which interpreted as the largely reduced remnants of structural elements, possibly elements of a wattle hurdle. A fragment of hazel charcoal from Deposits (4D-0403) from **Ring-ditch [4D-0433]** was submitted for radiocarbon dating and returned a date range of **1112 - 928 BC** (Section 7; GU36371).

4.2.5.2.3.6 The final segment of Ring-ditch [4D-0468] measured 3.6 x 0.88m and had a maximum depth of 0.08m. This feature was more regular in shape than [4D-0433, 4D- 0439 & 4D-0468] but with an undulating and irregular base which appeared to form three distinct depressions within the overall feature. From analysis of the plan of the feature, cut [4D-0560] was added post-excavation and represented a cut at the terminal end of [4D-0468] measuring 0.40 x 0.30m with what appeared to be near vertical southern, eastern and western sides. No northern side to the feature could be determined. The feature lay precisely in alignment with the outer post-ring and was in an area where structural post-holes were missing. It is likely that the disturbed nature of deposits within [4D-0468] masked any deposit within the cut.

4.2.5.2.3.7 These deposits within [4D-0468] comprised a mottled mid-greyish black and midorange silt loam (4D-0403) containing abundant charcoal fragments. This was interpreted as the highly reduced remnants of the timber structure of the roundhouse. Identified within (4D-0403) was a more substantial charcoal deposit (4D-0413) (Plate 37) which appeared to be a possible remnant of wattle hurdle.

In the interior of the roundhouse was a semi-circle of small post-holes [4D-0368, 4D-0442, 4D-0445, 4D-0447, 4D-0440 & 4D-0384] measuring between 0.19 and 0.28m diameter, were located within the interior of the structure and may have related to internal divisions or features within the structure.

4.2.5.2.3.8 Within the semi-circle of postholes was a curvilinear feature similar in form to a small ring-ditch [4D-0386]. This featured curved slightly from the southwest to the north was 3.47m in length, measured 1.20m at its widest point and was up to 0.12m deep. The feature appeared uneven around its edges with no distinct cut being visible and in character was more eroded. It was filled with a mottled dark grey, light-greyish brown sandy clayey silt (4D-0549 = 4D-0387 = 4D-0399) which contained patches that appeared heat affected and charcoal pieces. The location of this feature in the centre of the roundhouse and the presence of charcoal and other indicator of burning suggest this could be related to the building's hearth i.e. a rake out pit. Alder charcoal from fill (4D-0550) of **Ring-ditch/Hearth [4D-0386]** was submitted for radiocarbon dating and returned a date range of **1190 - 936 BC** (Section 7: GU36374), similar to the date from the Ring-ditch.

4.2.5.2.3.9 Located immediately outside of the roundhouse was a sub-circular cut [4D-0392] measuring 0.85m x 0.76m and 0.27m deep. This contained a sequence of five deposits. The upper fill (4D-0388) was a dark-greyish brown silty sand containing heat affected stones. This sealed a dark-brownish grey silty sand (4D-0389). Below (4D-0389) was a light-grey silty clay (4D-0390) which was noted to be very ashy in character and contained a discreet deposit of dark-brownish grey silty clay (4D-0391) and from which a sherd of pottery (SF4D-0007) was recovered. The primary fill of the cut

was a light-brownish grey silty clay (4D-0395) containing occasional large angular stones distributed randomly within the fill. The function of the pit is not clear though the pottery sherd recovered from (4D-0391) is from a type of vessel associated with cremation burials rather than a domestic vessel.

4.2.5.2.3.10 To the west of the roundhouse was another pit [4D-0302]. This was ovoid in shape and measured 1.10×0.91 m and was 0.20m deep. The cut was filled with a dark-greyish brown silty clay which appeared to be quite sticky and suggestive of a former organic content. Again, the relationship between this pit and the roundhouse is unclear.

4.2.5.2.4 BUILDING 4 (CONTEXT 4D-0024) (ILLUS 25)

Table 15: Features in Building 4

			Dimensions (m)		
Context No.	Interpretation	Fills	Length	Width	Depth
[4D-0065]	Drainage ditch	(4D-0067), (4D-0082), (4D-0090), (4D-0091), (4D-0096), (4D-0097), (4D-0105), (4D-0134), (4D-0135)	10.00	1.00	0.16
[4D-0104]	Drainage ditch	(4D-0080), (4D-0147), (4D-0160)	2.66	0.60	0.13
[4D-0074]	Ring-ditch	(4D-0185), (4D-0186), (4D-0385)	1.80	1.35	0.15
[4D-0240]	Ring-ditch	(4D-0066), (4D-0120), (4D-0314), (4D-0484), (4D-0487), (4D-0488), (4D-0491), (4D-0492)	4.00	1.30	0.16
[4D-0507]	Group of 11 Stake-holes	(4D-0506)	5.90	0.05	
[4D-0187]	Post-hole	(4D-0219)	0.43	0.44	0.17
[4D-0188]	Post-hole	(4D-0222)	0.52	0.40	0.14
[4D-0190]	Post-hole	(4D-0232), (4D-0233)	0.53	0.40	0.18
[4D-0273]	Post-hole	(4D-0274), (4D-0275)	0.50	0.40	0.10
[4D-0276]	Post-hole	(4D-0277), (4D-0278), (4D-0283)	0.48	0.40	0.10
[4D-0284]	Post-hole	(4D-0285)	0.23	0.20	0.03
[4D-0320]	Post-hole	(4D-0321)	0.42	0.42-	0.09
[4D-0322]	Post-hole	(4D-0323)	0.29	0.29	0.04
[4D-0430]	Post-hole	(4D-0431)	0.40	0.37	0.13

[4D-0485]	Post-hole	(4D-0486)	0.40	0.30	
[4D-0497]	Post-hole	(4D-0499)	0.48	0.48	0.12
[4D-0498]	Post-hole	(4D-0500)	0.56	0.45	0.12
[4D-0501]	Post-hole	(4D-0502), (4D-0503), (4D-0504), (4D-0241)	0.45	0.40	0.25
[4D-0506]	Post-hole	(4D-0505)	0.46	0.42	0.15

4.2.5.2.4.1 This group of features comprised a series of post-holes and stake-holes [4D-0507], an inner curvilinear ring-ditch [4D-0240] and an outer curvilinear feature [4D-0065]. They formed the remains of a roundhouse which measured approximately 7.00 to 8.00m in diameter. The group was truncated by three furrows which cut through the building to its north, centre and south.

4.2.5.2.4.2 Postholes [4D-0187], [4D-0188], [4D-0284], [4D-0320], [4D-0497], [4D-0498] and 4D-0506] formed a partial post-ring. The high level of truncation of the structure by later agricultural activity is likely to have destroyed some of the post-holes which would have completed the outer ring of the building. The surviving posts suggested a spacing of between 2.00 and 2.50m. Post-holes [4D-0322] and [4D-0430] to the western extent of the building indicate the possibility of repair or restructuring of the building, as do the pair of Post-holes [4D-0497] and [4D-0498] with [4D-0497] truncating the southern edge of [4D-0498].

4.2.5.2.4.3 Post-hole cuts [4D-0190], [4D-0273], [4D-0276] and [4D-0485] defined the entrance porch of the roundhouse with a south-southeast facing aspect. Post-hole [4D-0276] may have been a later intrusive cut or represented an earlier alignment to the porch, an element of rebuilding or repair being possible. A further feature [4D-0189] was also recorded and identified as topsoil filling a natural depression in the geology and is relatively modern.

4.2.5.2.4.4 The inner ring-ditch [4D-0240] was extremely truncated, present in the eastern area of the structure and measured approximately 4.00m long, with a maximum width of 1.30m and survived to a depth of 0.16m. The sides and base of the feature were irregular and uneven. The ring-ditch was not a continuous arc with Feature [4D-0074] to the south but was also part of ring-ditch, this measured 2.12 x 1.33m and was 0.15m deep; this had been truncated by a later agricultural furrow. The upper deposit (4D-0066) within the ring-ditch was a mid-greyish-brown sandy loam containing abundant charcoal fragments. Several pieces of courseware pottery were recovered from (4D-0066) including rim and body sherds. The deposit represented an interface horizon with the overlying topsoil and extended beyond the limits of [4D-0240].

4.2.5.2.4.5 Beneath deposit (4D-0066) in Ring-ditch [4D-0240] was a mid-orange/red heataffected deposit (4D-0120) which is interpreted as either turf or degraded daub material (Illus 25A). A piece of flint (SF4D-0004) was recovered from the deposit. Underlying and within (4D-0120) were the remains of carbonised structural timbers (Plate 38). The burnt timbers appeared to represent the structural component of the building, the precise character of which is presently undefined. Larger timbers overlay further carbonised wood remains (4D-0314) which were identified as the burnt remains of a wattle hurdle (Plate 39) with probable staves and withers visible. A black loamy sand (4D-0315) was also recorded beneath (4D-0120) relative to (4D-0314) and was interpreted as representing remains of structural wood, probably wattle remains reduced to ashy powder. Initial assessment suggested the inward collapse of the wattle hurdle with the larger structural timbers overlying these.

4.2.5.2.4.6 Post-hole [4D-0501] lay immediately within the Ring-ditch [4D-0240]. The post-hole measured 0.45 x 0.40m and was 0.25m deep. A stone packing deposit (4D-0241) encircled the remains of a post which appeared to have been burnt in situ (Plate 40). The fills of the post comprised a yellowish brown silty sand (4D-0504) which related to the packing of the post. Deposits (4D-0503 & 4D-0502) formed the remains of the post itself being a red-brown silty sand and a black silty sand respectively. The deposits appeared to indicate the burning of the core of the post to its base, or heat affected soil fell through a void left by the decayed wood, leaving an outer halo of partially carbonised remains, possibly the outer remnant of the post. Charcoal from the fill (4D-0502) of **Post-hole [4D-0501]** was submitted for radiocarbon dating and returned a date range of **998 - 840 BC** (Section 7; GU36372).

4.2.5.2.4.7 Within Feature [4D-0074] south of [4D-0240] a similar sequence was identified. A dark brownish grey loam (4D-0186) was recorded which contained frequent fragments of charcoal and was identified as being contiguous with deposit (4D-0066). This sealed a matrix of heat affected soil and the burnt remains of structural Timbers (4D-0185=4D-0358). In contrast to the remains identified in [4D-0240] no identifiable remains of wattle hurdle were observed.

4.2.5.2.4.8 Group context (4D-0507) was present to the west and interior side of the Ring-ditch [4D-0240]. This consisted of a row of twelve stake-holes each measuring approximately 0.05m diameter and extended 5.90m consistent with the line and extent of [4D-0240]. The regularity of the spacing and consistency in alignment with [4D-0240] suggest stake-holes related to the wattle hurdle remains recorded within [4D-0240] or to a further internal hurdle.

4.2.5.2.4.9 To the east and lying up-slope of the main body of the roundhouse was a curvilinear ditch [4D-0065] which is interpreted as a drainage ditch. This extended over approximately 10.00m curving from the south to northwest and was a maximum of 1.00m wide.

4.2.5.2.4.10 The upper fill the ditch was a mid-greyish brown sandy silt (4D-0067]. This overlay a reddish brown sandy clay loam (4D-0238) which was rich in charcoal and lenses/patches of heat affected soil. Ceramic small finds (SF 4D-0002 & SF 4D-0003) were recovered from the deposit. This in turn sealed a mid-orange brown silty sand (4D-0082) and a mid-yellowish grey brown sandy clay loam (4D-0091). A further light brownish yellow clay sand was also recorded within the slot (4D-0090) which was interpreted as inwash or collapse of the sides of the cut.

4.2.5.2.4.11 Another smaller curvilinear ditch was present to the west [4D-0104]. This measured 2.66m long and a maximum of 0.60m wide and is likely to be a continuation of Drainage Ditch [4B-0065]. It was filled with a light brownish-grey and light greyish-brown silty sand (4D-0147/4D-0080) which contained patches of heat-affected soil and charcoal flecks. The deposit sealed a mid-orange slightly stony sand (4D-0160) which was very similar to the underlying geological deposits and is likely to originate from natural sedimentation within the cut.

4.2.5.2.4.12 Truncating [4D-0104] was an ovoid post-hole [4D-0089] measuring 0.65 x 0.37m x 54

0.15m. The feature was filled with a mid-greyish-brown sandy loam (4D-0081). Outwith the main structure were a series of post-holes [4D-0172], [4D-0175], [4D-0478], [4D-0480] and [4D-0481] that formed a crude arc curving from the west to the east over a distance of some 9.50m. Post-hole [4D-0172] slightly cut the edge of Ditch [4D-0065] suggesting the post was of a later date than the ditch. If the posts are associated, they possibly form some kind of perimeter boundary, potentially part of a former palisade or more ephemeral windbreak to the northern rear of the structure.

4.2.5.2.5 BUILDING 5 (CONTEXT 4D-0025) (ILLUS 26)

Table 16: Features in Building 5

				Dimensions (m)		
Context No	Interpretation	Fills	Length	Width	Depth	
[4D-0017]	Drainage ditch	(4D-0018), (4D-0031), (4D-0032) (4D-0033), (4D-0039), (4D-0040), (4D-0041), (4D-0044), (4D-0045),	12.00	1.14	0.30	
		(4D-0041), (4D-0044), (4D-0043), (4D-0046), (4D-0047), (4D-0048), (4D-0060), (4D-0061), (4D-0062)				
[4D-0151]	Drainage ditch	(4D-0226), (4D-0227)	4.20	1.50	0.25	
[4D-0319]	Berm	-	5.94	0.31	-	
[4D-0079]	Metalled surface	-	c5.00	3.60	-	
[4D-0098]	Spread	-	8.85	2.27	0.15	
[4D-0213]	Deposit	-	2.60	1.10	0.05	
[4D-0215]	Deposit	-	2.50	1.70	0.09	
[4D-0216]	Deposit	-	0.95	0.70	0.03	
[4D-0381]	Pit	(4D-0359), (4D-0360), (4D-0361)	0.90	0.70	0.14	
[4D-0083]	Post-hole	(4D-0084), (4D-0085), (4D-0092), (4D-0095)	0.65	0.50	0.32	
[4D-0121]	Post-hole	(4D-0122), (4D-0126)	0.63	0.53	0.19	
[4D-0127]	Post-hole	(4D-0141), (4D-0142), (4D-0150)	0.56	0.53	0.30	
[4D-0138]	Post-hole	(4D-0143), (4D-0144), (4D-0161)	0.70	0.60	0.33	
[4D-0139]	Post-hole	(4D-0140)	0.49	0.44	0.06	

[4D-0154]	Post-hole	(4D-0155), (4D-0162)	0.54	0.37	0.20
[4D-0168]	Post-hole	(4D-0169), (4D-0170), (4D-0171)	1.04	0.57	0.25
[4D-0180]	Post-hole	(4D-0181)	0.38	0.30	0.18
[4D-0182]	Post-hole	(4D-0183), (4D-0184), (4D-0191)	0.70	0.57	0.12
[4D-0192]	Post-hole	(4D-0193), (4D-0194), (4D-0195)	0.46	0.40	0.22
[4D-0196]	Post-hole	(4D-0197), (4D-0198), (4D-0199)	0.64	0.47	0.26
[4D-0200]	Post-hole	(4D-0201), (4D-0202)	0.54	0.43	0.14
[4D-0223]	Post-hole	(4D-0224), (4D-0225)	0.56	0.52	0.22
[4D-0235]	Post-hole	(4D-0236), (4D-0237)	0.80	0.68	0.27
[4D-0239]	Post-hole	(4D-0242), (4D-0243), (4D-0244)	0.80	0.68	0.27
[4D-0245]	Post-hole	(4D-0246), (4D-0247), (4D-0248), (4D-0249)	0.54	0.53	0.23
[4D-0292]	Post-hole	(4D-0293)	0.18	0.16	0.06
[4D-0294]	Post-hole	(4D-0295), (4D-0296)	0.51	0.43	0.08
[4D-0311]	Post-hole	(4D-0312), (4D-0313)	0.57	0.51	0.40
[4D-0328]	Double Post- hole	-	1.14	0.56	0.36
[4D-0329]	Post-hole	(4D-0256), (4D-0261), (4D-0263), (4D-0264)	0.73	0.51	0.27
[4D-0343]	Post-hole	(4D-0344), (4D-0345), (4D-0346), (4D-0347)	0.54	0.53	0.28
	1				

4.2.5.2.5.1 This group was sited to the eastern extent of the excavation area and was the best preserved group though some furrow damage and truncation had occurred. The group defined a post-built roundhouse and comprised a post-ring, a ring-ditch [4D-0098], an outer curvilinear ditch [4D-0017], a linear cut [4D-0151], and metalled surfaces [4D-0212] and [4D-0079]. Initial stratigraphic and spatial analysis suggests there may be more than one phase of construction.

4.2.5.2.5.2 The post-ring measured approximately 8.00m in diameter and was formed by Postholes [4D-0083], [4D-0121], [4D-0127], [4D-0139], [4D-0154], [4D-0192], [4D-0196], [4D-0200], [4D-0223], [4D-0239], [4D-0245], [4D-0031], [4D-0343] and [4D-0371]. The post-holes were fairly substantial, measuring approximately between 0.51m to 0.64m in diameter, and up to 0.35m deep

(Plate 41). Packing stones were evident within the post-holes and had been disturbed or backfilled, indicating the removal or demolition of the posts. Whilst representing a partially complete ring, the surviving post-holes were relatively evenly spaced, between 1.80m and 2.00m. Some post-holes were present in pairs suggesting post replacement during the life of the roundhouse.

4.2.5.2.5.3 An entrance measuring approximately 3.37 x 1.89m was defined by Post-holes [4D-0168], [4D-0182], [4D-0328], [4D-0329] and [4D-0365] and gave a south-southeast facing aspect, the interior of which was metalled with small stones (4D-0212). Post-hole [4D-0328] was a double post setting measuring 1.14m x 0.56m and was truncated at its northern edge by Post-hole [4D-0365]. Post-hole [4D-0329] was also a double setting.

4.2.5.2.5.4 A metalled surface (4D-0212) was present in a shallow depression with the porch area. Post-hole [4D-0311] was cut through the metalled surface at its northeast corner and may represent repair or modification of the entrance way. The area immediately outside of the porch, and to the east and west was also metalled (4D-0079) extending approximately 3.60m east-west and 2.10m north-south, though this had suffered some plough truncation and fragmentary patches existed further south probably indicating at least 5.00m north-south had been metalled. Overlying and within the metalled surface Layer (4D-0026) was identified as a possible trampled occupation layer associated with the metalling (not illustrated).

4.2.5.2.5.5 Overlying the metalled surface (4D-0212) within the entrance to the structure was a black charcoal and soot layer (4D-0213). This was in turn overlain by a greyish blue ashy deposit (4D-0216) and sealed by a mottled black and orangey-brown silty sand (4D-0215). The deposits appear to have related to a discrete episode of burning within the area defined by the porch entrance. Deposit (4D-0215) was suggestive of having been raked through. Hazel charcoal from Layer (4D-0213) was submitted for radiocarbon dating and returned a date range of 1053 - 900BC (Section 7; GU36370).

4.2.5.2.5.6 Immediately adjacent to the porch entrance was a small pit [4D-0381] measuring 0.90 x 0.70m x 0.14m. The upper fill of the pit was a dark brownish-grey sandy silt (4D-0359) which sealed a mid- yellowish-brown silty sand (4D-0360). The truncated remains of an inverted urn (Plate 42) where recovered from this deposit. The deposit within the urn was a dark greyish-brown sandy silt with large amounts of charcoal and burnt bone fragments (4D-0361)

4.2.5.2.5.7 Within the interior of the structure was a shallow spread (4D-0098) measuring 8.85m x 2.27m x 0.15m. This curved from the southwest to northwest. The deposit was truncated by a furrow towards its southern extent. The deposit consisted of heat-affected silty sand and charcoal within a silty sandy clay matrix. The deposit sealed several of the post-holes defining the post-ring. The spread has been interpreted as the remains of a severely truncated ring-ditch.

4.2.5.2.5.8 To the eastern perimeter of the structure was a curvilinear ditch [4D-0017]. The ditch curved gently from the south to north-west, extending 12.00m and had a width that varied between 0.80 and 0.55m. The ditch was a maximum of 0.30m deep with a terminus at its north-western end. The primary fill of the ditch (4D-0033) comprised a fine grained yellowish sand. A similar deposit (4D-0032, 4D-0041, 4D-0061) was recorded in other sections of the ditch and represented an alluvial deposit (Illus 26A). Overlying (4D-0033) was a mid-greyish-brown silty clay (4D-0018) containing abundant charcoal fragments and patches that were heat-affected. The same deposit was recorded throughout the ditch (4D-0031, 4D-0040 and 4D-0045). Sealing (4D-0018) was a light greyish-brown

silty loam (4D-0046) which appeared to have derived from natural sedimentation indicating the ditch had been open at this time. This in turn was overlain by a fine grained sand (4D-0047). The final fill of the ditch was a mid-greyish-orange sand (4D-0048), interpreted as redeposited natural. The deposit was also noted to the north and extended beyond the eastern edge of the cut. A further, similar, spread of material (4D-0039) was recorded to the south of (4D-0048). Removal of (4D-0048) revealed a possible berm to the ditch (4D-0319) and it is believed Deposits (4D-0039) and (4D-0048) derived from the collapse and erosion of a bank associated with the original upcast from excavation of the ditch.

4.2.5.2.5.9 An extension [4D-0151] to the drainage ditch [4D-0017] was present to the south [4D-0151]. The extension appears to have been associated with draining the porch area of the roundhouse. The feature was filled by a mid-greyish brown silty sand (4D-0227) which contained frequent angular and heat-affected stones. This sealed a mid-orange brown silty sand (4D-0226).

4.2.5.2.5.10 Several features were located with the immediate area and possibly associated with the roundhouse Post-hole [4D-0086] was located almost centrally within the roundhouse. This measured 0.32 x 0.30m x 0.12m. The post contained a primary fill of mottled orange, grey and light brown silty sand (4D-0088). This was overlain by a mottled dark brown and dark orange sandy silt (4D-0087) which was capped with a sub-angular flat stone that was a possible post-pad.

4.2.5.2.5.11 Post-holes [4D-0297], [4D-0422] and [4D-0424] were present within the interior of the roundhouse and could represent internal features or structural components of the buildings. To the west of the entrance to the buildings, Post-holes [4D-0334] and [4D-0374] were present, with a smaller post-hole [4D-0099] a further 3.60m south. Three post-holes were present immediately to the south of the western side of the porch [4D-0303], [4D-0305] and [4D-0290]. The posts may relate to repairing or restructuring the entrance, with Post-hole [4D-0290] cutting both [4D-0303] and [4D-0305].

4.2.5.2.5.12 Four Postholes [4D-0252] [4D-0257], [4D-0309] and [4D-0328] were present to the west of Ditch [4D-0151]. A relatively substantial double Post-hole [4D-0328=4D-0228/4D-0230] measured 1.14 x 0.56m and was 0.36m deep. It was cut on its southern edge by Post-hole [4D-0257]. Post-holes [4D-0281, 4D-0330 & 4D-0333] were present to the east of the roundhouse.

4.2.5.2.6 BUILDING 6 (CONTEXT 4D-0508) (ILLUS 27)

			Dimensions (m)		
Context No	Interpretation	Fills	Length	Width	Depth
[4D-0511]	Drainage ditch	(4D-0509), (4D-0510)	6.95	0.52	0.08
[4D-0512]	Pit	(4D-0513), (4D-0514), (4D-0524)	1.60	0.90	0.16
[4D-0518]	Post-hole	(4D-0517)	0.20	0.19	0.05
[4D-0523]	Post-hole	(4D-0522)	0.40	0.29	0.14

Table 17: Features in Building 6

[4D-0527]	Post-hole	(4D-0528)	0.24	0.18	0.07
[4D-0529]	Post-hole	(4D-0530)	0.50	0.44	0.17
[4D-0532]	Post-hole	(4D-0531)	0.20	0.20	0.06
[4D-0534]	Post-hole	(4D-0533)	0.20	0.20	0.06
[4D-0536]	Post-hole	(4D-0535)	0.42	0.37	0.11
[4D-0537]	Post-hole	(4D-0538)	0.27	0.23	0.10
[4D-0539]	Post-hole	(4D-0515)	0.25	0.25	0.04

4.2.5.2.6.1 Located at the southern extent of the site, this group of features contained a partially complete post-ring, and a narrow curvilinear feature (4D-0511). The severely truncated remnant of a ring-ditch was also present. They formed the remains of a post-built roundhouse.

4.2.5.2.6.2 The post-ring contained Post-holes [4D-0523], [4D-0527], [4D-0529], [4D-0532], [4D-0534], [4D-0356], [4D-0532] and [4D-0537] and had an approximate diameter of 8m. The postholes were between 0.20m and 0.40m in diameter and were up to 0.29m deep (see Table 17). The southern extent of the structure had been truncated by later agricultural activity. The nature of Post-holes [4D-0518], [4D-0532], and [4D-0534] indicate a relatively narrow post of no more than 0.15cm to 0.20cm in diameter. Post-hole [4D-0543] was located to the south-east of the post-ring and based on its location could represent the remains of a porch structure.

4.2.5.2.6.3 Feature [4D-0512] was located in the interior of the roundhouse, it measured 1.60 x 0.92m x up to 0.16m deep. The base was uneven and irregular as were the sides which had a diffuse interface with the geological subsoil. The upper fill was a mottled orange, black and dark brown sandy silt (4D-0515) (Illus 27A) that was heat-affected in patches and contained charcoal fragments. A fragment of burnt bone was noted within material collected as a sample from the deposit. The lower fill (4D-0514) consisted of a series of stones (4D-0513) in the base of the feature (Plate 43). Immediately adjacent to the stones at the base of feature [4D-0512] was a small post-hole [4D-0539] filled with a mottled dark brown, black and dark purple and red sandy silt containing frequent charcoal fragments. It is possible feature [4D-0512] is the truncated remnants of a ring-ditch, it is also possible that it relates to a domestic hearth. Birch charcoal from Fill (4D-0514) of possible Hearth [4D-0512] was submitted for radiocarbon dating and returned a date of **1372 – 1116 BC** (Section 7; GU36373).

4.2.5.2.6.4 The outer curvilinear feature [4D-0511] extended approximately 7.00m, curving gently north to south, measuring a maximum of 0.52m wide and 0.08m deep. The feature was heavily truncated with no formal terminals. It survived as a scar in the underlying geology for a further 4.00m towards the south and west. The cut contained two fills, the upper (4D-0509) comprised a fine grained clayey sandy silt and the lower a redeposited sandy silt natural (4D-0510). The feature was interpreted as a highly truncated drainage ditch similar to the roundhouses to the north.

4.2.5.2.6.5 Two further post-holes [4D-0520] and [4D-0525] measuring 0.20m in diameter and 59

0.50 x 0.44m respectively, were recorded in proximity to the roundhouse. In addition, a larger possible post-hole [4D-0548] measuring 0.68 x 0.62m was present approximately 5.00m to the south-west. A large rectangular cut feature [4D-0554] was identified within the roundhouse. The feature was filled with a sequence of deposits which appeared to be modern.

4.2.5.2.7 FOUR-POST STRUCTURE (4D-0021) AND ISOLATED POST-HOLES (ILLUS 28)

4.2.5.2.7.1 This group contained four post-holes [4D-0003], [4D-0005], [4D-0007] and [4D-0009] which formed the remains of a rectangular structure measuring 2.15 x 1.45m. The post-holes were very shallow with depths between 0.02 and 0.07m. The post-holes were filled with a mid-brownish grey loamy sand. No dateable artefacts were retrieved from the fills. These four-post structures are commonly found on later prehistoric settlements sites and are interpreted as the remains of an agricultural feature such as an elevated grain storage platform.

4.2.5.2.7.2 Five post-holes were recorded to the north and east of the four-post structure. Posts [4D-0111] and [4D-0113] were similar in character. No dateable artefacts were retrieved from any of the post-holes.

4.2.6 MEDIEVAL AND POST-MEDIEVAL FIELD SYSTEMS

4.2.5.3.1 The site was traversed by the remnants of furrows associated with rig and furrow agriculture (4D-0020). These were oriented on a broadly east – west and northeast - southwest alignment. The furrows survived variably. It appeared that two, probably overlapping field systems existed with some furrows appearing to merge. To the southern extent of the site the furrows curved from the southwest towards the east and were spaced approximately 10.00 to 11.00m apart. To the northern limit of the site, a more linear east-west pattern was observed with the furrows closer together, approximately 6.00m apart and overlain by the curving furrows from the south. The curving nature of some of the furrows are suggestive of a broad or reverse S rig and is a classic fossil of medieval plough cultivation (Barber 2001; Foster & Smout 1994).

4.2.5.3.2 To the east of Building 6 was a dark grey sandy silt (4D-0546) containing occasional charcoal fragments. This was recorded in the section of the limit of excavation. The deposit extended 1.05m north south and was up to 0.10m thick tapering and fading away at its northern and southern ends, with tentative suggestions of a cut visible. The deposit possibly relates to a remnant of rig and furrow. A single sherd of coarseware pottery dating to the medieval or post-medieval periods was recovered from the deposit.

4.2.6 SL/004 SUMMARY INTERPRETATION

4.2.6.1 The remains at Gairnhill (SL/003) are spread over an area c 500m x 100m. They comprise a burnt mound, seven roundhouses, some of which have exceptional preservation of internal collapsed wattle partitions, a four-post structure, and a number of associated pits and post-holes. The earliest activity present is represented by the burnt mound, which dates to around 2000 BC. The roundhouses range in date from c1500 BC to 840 BC, with the six lying at the north of the site generally being the earlier examples. There is also some evidence to suggest reconstruction or repair within the roundhouses.

4.2.6.2 The topographic location of the structures would suggest they are all related, and the burnt mound could also be part of the same ongoing use of the same location over many hundreds of years. This ground is in an elevated position, with views out over the broad landscape to the south and west. It would be an attractive location for settlement and related activities and it is perhaps unsurprising that this concentration of roundhouses exists in the Middle and Later Bronze Age.

4.3 SL/005

4.3.1 INTRODUCTION

4.3.1.1 SL/005 lay to the south-west of Brimmond Hill. There were seven mitigation excavation areas: SL/005 A – G. The ground sloped down to the south, south-east and east from a high point between SL/005C, SL/005D and SL/005E.

4.3.1.2 No archaeological remains of any note were identified in the mitigation excavation areas.

4.3.2 SITE SL/005A (ILLUS 30)

4.3.2.1 An area of measuring 1568m² was stripped of topsoil (5A-0001), a mid-greyish brown sandy silt. The topsoil varied in depth from 0.2m to 0.5m. The superficial geological subsoil deposits consisted of yellow-brown compact silty clay (5A-0002). The site lay on a gently sloping south facing slope at 164m OD.

4.3.2.2 The circular pit containing numerous stones set in a charcoal-rich dark grey loamy sand present in Trench SL0789 was relocated. No other archaeological features were present.

4.3.3 SITE SL/005B (ILLUS 31)

4.3.3.1 An area measuring 5662m² was stripped of topsoil (5B-0001), a mid-greyish brown sandy silt. The topsoil varied in depth from 0.20m to 0.50m. The superficial geological subsoil deposits consisted of yellow-brown compact silty clay with frequent stones (5B-0002). The site lay on a southfacing slope at 175m OD. Several negative features were investigated and were revealed to be stoneholes (not numbered or illustrated here). The remains of furrows were present at the southern end of the site. These were oriented north-west to south-east and were found at 5m intervals.

4.3.4 SITE SL/005C (ILLUS 32)

4.3.4.1 An area measuring 8514m² was stripped of topsoil (5C-0001), a mid-greyish brown sandy silt. The topsoil varied in depth from 0.20m to 0.60m. The superficial geological subsoil deposits consisted of yellow-brown compact silty clay with frequent stones (5C-0002). The site lay on a south facing slope at 177m OD. Several negative features were investigate and were revealed to be stoneholes. The remains of furrows were present at the southern end of the site. These were oriented north-west to south-east and were found at c8m intervals. A rubble-filled field drain was present in the north-west corner of the area. The features identified in the Trenches SL0806 and SL0812 could not be relocated and are retrospectively thought to be natural in origin.

4.3.5 SITE SL/005D (ILLUS 33)

4.3.5.1 An area measuring 3290m² was stripped of topsoil (5D-0001), a mid-greyish brown

sandy silt. The topsoil was 0.30m deep. The superficial geological subsoil deposits consisted of orange-brown compact silty clay with frequent stones (5D-0002). The site lay on flat ground at 192m OD. Several negative features were initially investigated but these were revealed to be stone-holes or modern (not numbered or illustrated here). The features identified in the Trenches SL0827 and SL0828 could not be relocated.

4.3.6 SITE SL/005E (ILLUS 34)

4.3.6.1 An area measuring 920m² was stripped of topsoil (5E-0001), a mid-greyish brown sandy silt. The topsoil varied in depth from 0.30m to 0.40m. The superficial geological subsoil deposits consisted of light red-brown compact silty clay with frequent stones (5E-0002). The site lay on slight south facing slope at 198m OD. Several negative features were investigated and were revealed to be stone-holes or modern (not numbered or illustrated here). The features identified in Trench SL0830 were relocated and were proven to be modern with the flint artefact recovered during the trial trenching being intrusive.

4.3.7 SITE SL/005F (ILLUS 35)

4.3.7.1 An area measuring 3500m² was stripped of topsoil (5F-0001), a mid-greyish brown sandy silt. The topsoil varied in depth from 0.30m to 0.60m. The superficial geological subsoil deposits consisted of light orange-brown compact silty clay with frequent stones (5F-0002). The site lay on slight south facing slope at 184m OD. Several negative features were investigated and were revealed to be stone-holes or modern. The feature identified in Trench SL0843 was not relocated. The remains of three furrows were present in the western half of the site. These were oriented east to west and were found at 8m intervals.

4.3.8 SITE SL/005G (ILLUS 36)

4.3.8.1 An area measuring 7990m² was stripped of topsoil (5G-0001), a mid-greyish brown sandy silt. The topsoil varied in depth from 0.20m to 0.40m. The superficial geological subsoil deposits consisted of light orange-brown compact silty clay with frequent stones (5G-0002). The site lay on flat ground at 184m OD. Several negative features were investigated and were revealed to be stone-holes or modern including the features previously investigated in Trench SL0850 (not numbered or illustrated here).

5 ASSESSMENT OF ARTEFACTUAL MATERIAL

5.1 INTRODUCTION

5.1.1 This section presents the results of the assessment of all artefactual material collected during the excavations and recovered from the samples. The data is presented by site (SL/003B, SL/004B, SL/004C and SL/004D) and the potential of each category of material for further work is stated. No artefacts were recovered from the excavation at SL/004A. There is then a discussion of the significance and importance of the artefactual material from the Nether Beanshill and Gairnhill sites as a whole.

5.2 COLLECTION

5.2.1 Hand collected finds were bagged on site according to context and including site information. Finds with no context information were given a small find number and their location surveyed. Finds were also retrieved from soil sample processing.

5.2.2 All aspects of the collection, selection, processing, assessment and reporting on the environmental component was undertaken in accordance with English Heritage guidance (English Heritage 2011) and the Association for Environmental Archaeology (1995). A palaeoenvironmental sampling strategy was agreed with the Consultant prior to the commencement of works.

5.2.3 Samples were undertaken from appropriate contexts for the recovery of charred plant remains, small bones and finds. Appropriate contexts were classified as follows:

- basal/primary fills of at least 50% of all cut archaeological features;
- 50% of all positive features i.e. anthropogenic soil deposits not contained within a cut feature;
- 10% of all buried soils/old ground surfaces;
- 50% of organic rich deposits; and at least 25% of all other anthropogenic soil deposits (secondary fills etc), including all deposits containing any visible charcoal or other carbonised material and all deposits considered to be of particular interest on the basis of artefactual content or other characteristics, or which are considered to be of in meeting the aims and objectives of the Invasive Archaeological Investigations.

5.2.4 All negative archaeological features were half sectioned (50% excavation and sampling) in the field unless they formed a part of a coherent and readily identifiable structure such eg palisade or building. Samples were taken from all half sectioned features (up to a volume of 40lt). In some cases, very small features were 100% sampled if appropriate.

5.2.5 A sub-sample of 10 litres was processed from a selection of soil samples, when samples were <10 litres the entirety was processed. When a sample was identified of being of further interest the remainder if >10 litres was processed. These were processed by flotation and wet sieving in a Siraf-style flotation machine. The floating debris (flot) was collected in a 250 μ m sieve and, once dry, scanned using a binocular microscope. Any material remaining in the flotation tank (retent) was wet-sieved through a 1mm mesh and air-dried. The remaining material was sorted, scanned with a magnet and any material of archaeological significance removed.

5.2.6 The finds have all undergone visual and microscopic examination, where appropriate, to the magnification of x10, x20 or X60. The environmental remains have been sorted under a light microscope to identify the range of species present. All finds and environmental have been catalogued on an MS Access database using visual and metric recording. Fields which have been included as standard are context, material type, description and quantity.

5.3 STORAGE AND CURATION

5.3.1 The artefacts are currently stored inside cardboard boxes, measuring 430mm x 235 mm x 160 mm with a half drop lid. Every find is packaged inside a resealable plastic bag with all find-spot

information recorded in black permanent ink on the white write-on panels. Any delicate finds have been housed inside plastic or crystal boxes with plastezote or acid-free tissue paper for support. Metalwork has been packaged inside plastic boxes with silica gel and a humidity indicator card. The environmental artefacts have been, dried under controlled conditions, labelled and packaged to prevent any damage.

5.3.2 Headland's finds storage area monitors and maintains humidity through the provision of a dehumidifier and clearly visible humidity indicator strips. We follow the archiving guidelines provided by the Archaeological Archives Forum (2007) and abide by the CIfA's Standards and Guidance for the collection, documentation, conservation and research of archaeological materials and for the creation, compilation, transfer and deposition of archaeological archives (2014a, b).

5.3.3 At present no conservation work is planned for the assemblage.

5.3.4 In Scotland all finds and environmental assemblages are declared to Treasure Trove when all archaeological works are finished. If all or any part of the assemblage is disclaimed during the Treasure Trove process it will become the property of Headland Archaeology, to dispose of as they wish. In most cases we offer disclaimed assemblages to local groups or use them as teaching collections. If the assemblage holds no research or teaching potential the material will be discarded and the appropriate paperwork produced.

5.3.5 Retention/Discard Policy: The soil samples will be retained until written instructions are received from the consultant to process any further samples (based on the recommendations provided by Headland Archaeology). Samples which showed no archaeological potential during sub-sampling will be discarded, this will be agreed with the consultant.

5.4 SL/003B FINDS ASSESSMENT

5.4.1 INTRODUCTION

5.4.1.1 The assemblage comprises 1116 sherds of pottery, 51 lithics, a stone tool, a copper-alloy object, 26g of industrial waste and six sherds of modern glass. The finds are discussed below by material type. A catalogue of all finds is provided in Appendix 5.

5.4.2 PREHISTORIC POTTERY

5.4.2.1 QUANTIFICATION, PROVENANCE & CONDITION

5.4.2.1.1 The prehistoric pottery numbers 1110 sherds weighing 3976g from 33 contexts. The pottery was spread across Cluster A and B, with 87 sherds and 1008 sherds retrieved respectively. An outlying feature, Curvilinear Ditch [3B-0269] also yielded pottery numbering a total of 15 sherds.

Table 18: SL/003B Prehistoric pottery

Cluster	Feature	Context	Sherds	Weight
-	Curvilinear Ditch [3B-0269]	(3B-0270)	15	147g

Cluster	Feature	Context	Sherds	Weight
	Ring-ditch [3B-0030]	(3B-0031)	8	7g
	Post-hole[3B-0039]	(3B-0040)	10	39g
	Post-hole [3B-0056]	(3B-0057)	3	2g
	Gully [3B-0049]	(3B-0059)	7	2g
	Post-hole [3B-0094]	(3B-0095)	1	2g
	Pit [3B-0111]	(3B-0112)	7	154g
	Curvilinear Ditch [3B-0123]	(3B-0122)	6	151g
	Post-hole [3B-0140]	(3B-0141)	21	2g
	Pit [3B-0150]	(3B-0149)	7	19g
А	Post-hole [3B-0159]	(3B-0160)	1	1g
	Pit [3B-0164]	(3B-0165)	2	4g
	Post-hole [3B-0195]	(3B-0196)	1	<1g
	Post-hole [3B-0199]	(3B-0200)	2	<1g
	Pit [3B-0212]	(3B-0213)	1	1g
	Pit [3B-0218]	(3B-0220)	1	<1g
	Pit [3B-0219]	(3B-0221)	2	<1g
	Post-hole [3B-0231]	(3B-0232)	2	<1g
	Post-hole [3B-0285]	(3B-0286)	1	1g
	Post-hole [3B-0291]	(3B-0292)	4	2g
	Pit [3B-0003]	(3B-0004)	852	495g
	Pit [3B-0003]	(3B-0007)	1	2g
В	Pit [3B-0003]	(3B-0023)	2	<1g
	Ring-ditch [3B-0045]	(3B-0046)	12	11g
	Ring-ditch [3B-0047]	(3B-0048)	7	2g

Cluster	Feature	Context	Sherds	Weight
	Post-hole [3B-0070]	(3B-0071)	5	6g
	Post-hole [3B-0080]	(3B-0081)	6	2g
	Pit [3B-0104]	(3B-0105)	15	2885g
	Pit [3B-0182]	(3B-0183)	16	21g
	Pit [3B-0182]	(3B-0184)	13	126g
	Pit [3B-0202]	(3B-0203)	1	Зg
	Post-hole [3B-0222]	(3B-0223)	1	<1g
	Cremation Urn (SF 3B-0007)	(3B-0303)	77	8g

5.4.2.2 RANGE & VARIETY

5.4.2.2.1 The pottery assemblage from Cluster A and Curvilinear Ditch [3B-0269] mostly comprise small, abraded body sherds with few feature sherds, representing domestic use. The vessel type, where identifiable, fall into the wide bracket of flat-rimmed ware which, in mainland Scotland, spans a long period of use between the Bronze Age to the Iron Age.

5.4.2.2.2 The Cluster B pottery is from a cremation complex and the vessels retrieved from here were used as urns for cremated human bone. Several sherds however had organic residue adhering to their surface, indicating the vessels had been used in a domestic context before their secondary use as urns (Pit [3B-0003] and Ring-ditch [3B-0047]). At least three cremation urns were identified: sherds from Pit [3B-0003], including SF 3B-0002 and 3B-0003; sherds from Pit [3B-0104], including SF 3B-0007; and sherds from [3B-0182]. The sherds from Pit [3B-0003] and Pit [3B-0104] are the remains of truncated in situ vessels. The sherds from Pit [3B-0104] included the base of an urn which had been placed upright on a small stone plinth. Unfortunately the truncation of the cremation urns prevents identification of their type, ie cordoned, bucket-shaped, at assessment stage. The use of cremation urns in the Bronze Age spans a long period of use between c 2000 to 300 BC (Sheridan 2003, 2007) but provisional radiocarbon dating places the cemetery to between 1496 and 1231 BC (GU36523, GU36812 and GU59290; see Section 7).

5.4.2.3 STATEMENT OF POTENTIAL

5.4.2.3.1 Attempts to classify flat-rimmed ware from later prehistoric sites have often proved futile, showing generic similarities and variations from site to site and area to area (ScARF 2012a, 4.2). If there is no nation-wide pattern to discern it may be that site-wide and local patterns should receive our focus. Due to the fact the Cluster A assemblage is so small it offers less scope for detailed analysis. However it can be compared to other assemblages of similar date within the Aberdeenshire area (Kintore, Aberdeenshire, MacSween 2008; Old Meldrum, Aberdeenshire, Richardson and White 2010).

5.4.2.3.2 The condition of the Cluster B assemblage is similarly fragmentary, however in this case it is due to post-deposition destruction by later agricultural activities. Detailed analysis of the assemblage should help reveal how many urned cremations were originally present and if any of the pits and post-holes contained other deliberate deposition of pottery. The types of pots, the size of sherds, the level of abrasion and breakage patterns will help indicate what their original state was at the time of deposition. This will inform on whether they formed part of a cremation burial, were deliberately placed 'token' sherds, were discarded or are residual/intrusive. What remains of the pot can also reveal the form the monument took; for example, if they were cited in a shallow scoop with a cairn or barrow or if they were placed in a deeper pit. In addition to this, cremation cemeteries do not always comprise only complete burial pots. There are examples of small 'token' sherds of other types being incorporated into the monument (Ness Gap, Fortrose Lochrie *forthcoming*; Milltimber, Aberdeenshire Lochrie in Dingwall 2016). It may be possible to learn more about the urns themselves while looking for conjoins in the assemblage, especially any which indicate building techniques, and reconstructing original profiles.

5.4.2.3.3 Several of the sherds from Cluster A and Cluster B have organic residues present which would allow radiocarbon dating. In the case of the cremation urns the dates from the residues could be compared to the dating from the bone to build a chronological narrative for the use of the pots.

5.4.3 LITHICS

5.4.3.1 QUANTIFICATION, PROVENANCE & CONDITION

5.4.3.1.1 Lithics numbering 48 pieces were retrieved from 32 contexts and 3 pieces collected which were unstratified. Most of these were retrieved from Cluster A. They are too small and fragmented to precisely date, but they are certainly prehistoric, probably dating to the Bronze Age use of the area. The lithics from Cluster A, while few in number include small pieces of debitage which attest to low level knapping or tool use and repair in the vicinity.

Cluster	Feature	Context	Quantity
-	-	Unstratified	3
	Ring-ditch [3B-0025]	(3B-0026)	1
	Ring-ditch [3B-0025]	(3B-0028)	4
А	Pit [3B-0189]	(3B-0190)	3
	Post-hole [3B-0233]	(3B-0234)	1
	Pit [3B-0302]	(3B-0261])	2
	Post-hole [3B-0281]	(3B-0282)	1

Table 19: SL/003B Lithics

	Post-hole [3B-0293]	(3B-0294)	1
	Post-hole [3B-0241]	(3B-0242)	3
	Post-hole [3B-0287]	(3B-0288)	1
	Ring-ditch [3B-0032]	(3B-0033)	1
	Post-hole [3B-0039]	(3B-0040)	1
	Gully [3B-0049]	(3B-0059)	1
	Gully [3B-0049]	(3B-0060)	2
	Gully [3B-0050]	(3B-0061)	3
	Surface	(3B-0064)	1
	Post-hole [3B-0092]	(3B-0093)	1
	Pit [3B-0111]	(3B-0112)	1
	Post-hole [3B-0130]	(3B-0131)	1
	Post-hole [3B-0140]	(3B-0141)	2
	Pit [3B-0150]	(3B-0149)	2
	Pit [3B-0180]	(3B-0181)	1
	Pit [3B-0212]	(3B-0213)	1
	Pit [3B-0218]	(3B-0220)	1
	Pit [3B-0219]	(3B-0221)	1
	Post-hole [3B-0285]	(3B-0286)	2
	Post-hole [3B-0291]	(3B-0292)	3
	Pit [3B-0003]	(3B-0007)	1
В	Pit [3B-0100]	(3B-0101)	1
	Pit [3B-0104]	(3B-0105)	1
	Pit [3B-0151]	(3B-0152)	1
	Pit [3B-0300]	(3B-0301)	2
	1	1	ı]

5.4.3.1.2 The lithics from Cluster B showed high ratios of burnt pieces (Pit [3B-0003], Pit [3B-0100], Pit [3B-0104], Pit [3B-0151] and Pit [3B-0300]). This means that the lithics were included in the cremation pyres; either accidentally incorporated from the surrounding area, incidentally upon the body or purposefully placed as a grave good.

5.4.3.2 RANGE & VARIETY

5.4.3.2.1 The lithics are very fragmented and few in number. They are made up entirely of flint, mostly comprising small chips or fragments. A flint knife was one of only two retouched pieces, but it was unfortunately unstratified. The other was a fragment from Pit [3B-0212].

5.4.3.3 STATEMENT OF POTENTIAL

5.4.3.3.1 The lithics have low potential for analysis but add to the evidence of activities being carried out on site.

5.4.4 COPPER ALLOY

5.4.4.1 QUANTIFICATION, PROVENANCE & CONDITION

5.4.4.1.1 A single copper-alloy object was retrieved from the centre of the roundhouse in Cluster A. It is likely to be Bronze Age in date relating to the roundhouse occupation.

5.4.4.2 RANGE & VARIETY

5.4.4.2.1 The copper-alloy object (SF 3B-0001) is a small sub-oval piece which is too degraded to allow any further identification.

5.4.4.3 STATEMENT OF POTENTIAL

5.4.4.3.1 Due to the small size and degraded nature of the copper-alloy it has little research potential. It does provide evidence for the types of material being used by the inhabitants of the roundhouse. As such it has the potential to inform on the resources available to the occupants.

5.4.5 COARSE STONE

5.4.5.1	QUANTIFICATION, PROVENANCE & CONDITION	
5.4.5.1.1	A probable stone tool was retrieved during excavation but is unstratified.	

5.4.5.2 RANGE & VARIETY

5.4.5.2.1 The stone is fragmentary but appears to have been used as a whetting stone. The material type is a fine-grained stone, such as greywacke, whose fine grain make good whetting stones. One face of the stone has U-shaped whetting grooves which could have been caused by the sharpening of objects such as pins. Some flat planes may be the result of sharpening objects such as chisels or knives, but may be natural.

5.4.5.3 STATEMENT OF POTENTIAL

5.4.5.3.1 The stone tool has little research potential, as it was unstratified. It may provide evidence for the use of sharpening tools but cannot be confidently associated with any of the features.

5.4.6 INDUSTRIAL WASTE

5.4.6.1 QUANTIFICATION, PROVENANCE & CONDITION

5.4.6.1.1 Industrial waste comprising 26g of slag was retrieved from 59 contexts, spread across the entire site (see Appendix 5). In no instance did the slag weigh over 4g and the majority (48 contexts) contained <1g.

5.4.6.2 RANGE & VARIETY

5.4.6.2.1 The slag appears to be fuel ash slag; a type of slag created by pyrotechnic processes and the natural silicates present in the surrounding environment.

5.4.6.3 STATEMENT OF POTENTIAL

5.4.6.3.1 Little more can be done with the fuel ash slag although positive identification should be carried out. The fuel ash slag is indicative of high temperatures and may help pinpoint areas of fires and activities requiring heat.

5.4.7 MODERN FINDS

5.4.7.1 QUANTIFICATION, PROVENANCE & CONDITION

5.4.7.1.1 A small quantity of modern finds was found spread throughout 12 features. These were typically small pieces that are most likely the result of modern agricultural activities.

able 20: SL/003B Modern finds
able 20: SL/003B Modern finds

Cluster	Feature	Context	Material	Quantity
	Curvilinear Ditch [3B- 0174]	(3B-0175)	Glass	1
	Curvilinear Ditch [3B- 0185]	(3B-0186)	Glass	1
А	Ring-ditch [3B-0025]	(3B-0027)	Pottery (Mod)	1
	Pit [3B-0218]	(3B-0220)	Pottery (Mod)	1
	Gully [3B-0049]	(3B-0059)	Pottery (Mod)	1
	Ring-ditch [3B-0125]	(3B-0127)	Pottery (Mod)	1
	Post-hole 0214]	(3B-0215)	Pottery (Mod)	1
	Pit [3B-0219]	(3B-0221)	Glass	1

	Pit [3B-0084]	(3B-0087)	Glass	1
В	Pit [3B-0182]	(3B-0183)	Glass	1
	Pit [0036]	(3B-0037)	Pottery (Mod)	1
	Post-hole [3B-0080]	(3B-0081)	Glass	1

5.4.7.2 RANGE & VARIETY

5.4.7.2.1 The modern finds comprised six sherds of modern pottery and six sherds of modern glass. The pottery was mostly small fragments of whiteware, although a larger piece of creamware was retrieved from burrowing in Pit [3B-0218]. The glass was a mixture of window and bottle glass with some pieces so small their original form is not clear.

5.4.7.3 STATEMENT OF POTENTIAL

5.4.7.3.1 The modern finds hold no further research potential.

5.5 SL/004B FINDS ASSESSMENT

5.5.1 INTRODUCTION

5.5.1.1 The artefactual assemblage from SL/004B comprises 45 sherds of prehistoric pottery, eight flaked stone finds, two sherds of medieval pottery, 6g of slag and a small magnetic fragment.

5.5.1.2 All finds are discussed below by material type and a catalogue of all finds is provided in Appendix 5.

5.5.2 **POTTERY**

5.5.2.1 QUANTIFICATION, PROVENANCE & CONDITION

5.5.2.1.1 The pottery numbers a total of 47 sherds. This includes 45 sherds and fragments of prehistoric pottery and two sherds of medieval pottery. The prehistoric pottery was mostly found in deposits within Ring-ditch [4B-0002] but sherds were also retrieved from Post-hole [4B-0006] and Hearth [4B-0040]. The two medieval pottery sherds were surface finds retrieved during topsoil stripping and are 15th to 16th century in date.

Feature	Context	Sherds	Weight	Date
Unstratified	Unstratified	2	27g	Prehistoric
Ring Ditch [4B-0002]	Surface Cleaning	2	19g	15 th -16 th Century

Table 21: SL/004B pottery

	(4B-0003) (4B-0011) (4B- 0013)	40	288g	Prehistoric
Post-Hole [4B-0006]	(4B-0007)	1	1g	Prehistoric
Hearth [4B-0040]	(4B-0037)	2	6g	Prehistoric

5.5.2.2 RANGE & VARIETY

5.5.2.2.1 The prehistoric sherds are all small body sherds with few conjoins and frequent surface loss. One of the sherds from Fill (4B-0011) of Ring-ditch [4B-0002] belongs to a straight-sided, flat-based vessel. It is probable that the pottery belongs to the flat-rimmed ware tradition commonly seen in mainland Scotland during the Bronze Age to Iron Age. The medieval pottery sherds are from the frilled base of a redware jug.

5.5.2.3 STATEMENT OF POTENTIAL

5.5.2.3.1 The prehistoric pottery indicates later prehistoric domestic activity and should be characterised during analysis to shed further light on pottery types during this period. There is also a sherd with organic residue from Fill (4B-0037) of Post-hole [4B-0006] should radiocarbon dating be sought.

5.5.2.3.2 The medieval pottery has no further potential for analysis.

5.5.3 LITHICS

5.5.3.1 QUANTIFICATION, PROVENANCE & CONDITION

5.5.3.1.1 The lithics number eight pieces of debitage from four contexts; all but one retrieved during soil sample processing.

Table 22: SL/004B lithics

Feature	Context	Sherds	Weight
Ring Ditch [4B-0002]	(4B-0003)	3	<1g
Post-Hole [4B-0019]	(4B-0020)	2	<1g
Hearth [4B-0040]	(4B-0037)	2	<1g
Ring Ditch [4B-0002]	(4B-0013)	1	<1g

5.5.3.2 RANGE & VARIETY

5.5.3.2.1 The material type was flint and comprises one inner flake, four chips and three broken fragments. 5.5.3.3.1 The lithics represent a fragmentary and small assemblage, unsuitable for detailed analysis. However they do provide further evidence for prehistoric use of the site and as such should be catalogued and described to a suitable level.

5.5.4 OTHER FINDS

5.5.4.1 The other finds comprised 6g of probable fuel ash slag from Fills (4B-0003) and (4B-0005) of Ring-ditch [4B-0002] and a small magnetic fragment from Fill (4B-0033) of possible Post-hole [4B-0032]. The fuel ash slag and magnetic fragment should be analysed by a metalwork specialist as it may be from metalworking activities in the vicinity. This would reveal whether or not metalworking industry took place on site which will help understand the processes which were carried out local to the settlement.

5.6 SL/004C FINDS ASSESSMENT

5.6.1 INTRODUCTION

5.6.1.1 The assemblage comprises a sherd of prehistoric pottery and a burnt flint flake. All finds are discussed below by material type and a catalogue of all finds is provided in Appendix 5.

5.6.2 PREHISTORIC POTTERY AND LITHICS

5.6.2.1 QUANTIFICATION, PROVENANCE & CONDITION

5.6.2.1.2 The pottery and lithic find were both retrieved during stripping, from Fill (4C-0002) of Pit [4C-0001], located in the south west. The lithic is not chronologically diagnostic but the rim sherd is early to middle Neolithic in date.

5.6.2.2 RANGE & VARIETY

5.6.2.2.1 The pottery sherd is a burnished rim sherd from a small uncarinated cup of the Carinated Bowl (CB) tradition. The lithic is a heavily burnt, short, wide, flint flake with a substantial portion of the platform remaining. Some small flakes removed from along the distal edge may be retouch but the flake is too heavily burnt to identify with certainty.

5.6.2.3 STATEMENT OF POTENTIAL

5.6.2.3.1 As a low quantity of finds from an isolated feature there is limited research potential. As early to middle Neolithic in date they provide evidence for activity during this period which may have spanned a wider area, shown by the recovery of a flint blade nearby during trial trenching.

5.7 SL/004D FINDS ASSESSMENT

5.7.1 INTRODUCTION

5.7.1.1 The assemblage comprises 490 sherds and fragments of prehistoric pottery, 13 flaked stone

finds, seven coarse stone finds, two iron objects, 1577g of industrial waste, one sherd of medieval pottery, one sherd of post-medieval pottery and eight modern finds.

5.7.1.2 All finds are discussed below by material type and a catalogue of all finds is provided in Appendix 5.

5.7.2 PREHISTORIC POTTERY

5.7.2.1 QUANTIFICATION, PROVENANCE & CONDITION

5.7.2.1.1 The 490 sherds of pottery were found across a total of 26 contexts.

Table 23: SL/004D Prehistoric Pottery

Group	Feature	Context	Quantity (sherds)	Weight
-	-	Unstratified	19	235
-	Furrow [4D-0020]	-	1	16
Building 1 (4D- 0019)	Hearth [4D-0013]	(4D-0014)	5	5
00137	Post-Hole [4D-0042]	(4D-0043)	21	5
	Post-Hole [4D-0051]	(4D-0052)	5	113
4-Post Structure (4D-0021)	Post-Hole [4D-0007]	(4D-0008)	19	76
Building 2 (4D- 0022)	Post-Hole [4D-0102]	(4D-0103)	259	673
	Pit [4D-0392]	(4D-0390)	7	474
Building 3 (4D-	Post-Hole [4D-0348]	(4D-0350)	2	1
0023)	Ring Ditch segment [4D-0433]	(4D-0412)	1	2
	Ring Ditch Segment [4D-0444]	(4D-0420)	2	17
	Ring Ditch Segment [4D-0386]	(4D-0549)	2	2
	Drainage Ditch [4D-0065]	(4D-0238)	11	1268
Building 4 (4D-		(4D-0096)	1	1
0024)		(4D-0067)	2	53
	Ring-Ditch [4D-0240]	(4D-0066)	17	28

			Ring-Ditch [4D-0074]	(4D-0186)	6	63
Building 0025)	5	(4D-	Pit [4D-0381]	(4D-0360)	22	286
,			Drainage Ditch [4D-0017]	(4D-0018)	4	78
				(4D-0045)	5	133
			Metalled Surface	(4D-0026)	14	142
			Post-Hole [4D-0121]	(4D-0126)	2	11
			Post-Hole [4D-0138]	(4D-0161)	2	21
				(4D-0164)	6	25
			Drainage Ditch [4D-0151]	(4D-0226)	8	38
				(4D-0227)	17	312
			Deposit	(4D-0213)	1	1

5.7.2.1.3 Most of the assemblage showed some level of abrasion and was highly fragmented, likely the remains of domestic activities. Three examples differed from the rest of the assemblage. The pottery from Pits [4D-0381] and [4D-0392] represent a single vessel each and would have been intact when placed in the pits. Both are in unabraded condition with large conjoining sherds which have been plough truncated and subsequently shattered. It may be suggested that these pots represent disturbed cinerary or funerary activity. Post-hole [4D-0102] contained a substantial quantity of highly fragmented pottery. The pot itself is a domestic vessel but such high quantities of pottery are rare in the assemblage and there is some evidence that Post-hole [4D-0102] was deliberately backfilled with this pot, perhaps in a ritual closing of the site.

5.7.2.1.4 The pottery types noted in the assemblage fall into the wide bracket of flat-rimmed ware which, in mainland Scotland, spans a long period of use between the Bronze Age to the Iron Age. Given the radiocarbon dating and morphological dating of most of the structural elements on site it is most likely the bulk of the pottery assemblage dates to from the middle to later Bronze Age.

5.7.2.2 RANGE & VARIETY

5.7.2.2.1 The majority of the pottery assemblage comprised body sherds. Where more diagnostic elements occurred they show a range of sizes however all vessels, where identifiable, fall under flat-based, bucket or barrel-shaped forms.

5.7.2.3 STATEMENT OF POTENTIAL

5.7.2.3.1 Attempts to classify flat-rimmed ware from later prehistoric sites have often proved futile, showing generic similarities and variations from site to site and area to area (ScARF 2012a, 4.2). Rather than focussing on comparison to other assemblages, characteristics such as function, MNI and

size range may be more revealing about their use on a site-wide level.

5.7.2.3.2 At SL/004D many of the vessels show traces of manufacture in the form of slips, finger smoothing and coil joins which will allow analysis of vessel construction techniques. In addition to this, the fabric should be analysed to provide further information on manufacture. The assemblage can also be analysed to provide an estimate of the number of vessels represented and the range of sizes present. This will provide the overall character and size of the assemblage as well as suggest the potential function of the range of vessels present. Residue demonstrates cooking but the study group is too small to justify residue analysis. However, two of the examples are securely stratified and could be radiocarbon dated should dates be sought. These are from Fill (4D-0045) of Ditch [4D-0017] and Fill (4D-0226) of Ditch [4D-0151].

5.7.2.3.3 Closer analysis of the vessels from [4D-0381] and [4D-0392] must be undertaken to establish what type of deposition they relate to. The retrieval of a C14 date, if possible, is recommended to see if they are contemporary with the Bronze Age settlement activity.

5.7.3 LITHICS

5.7.3.1 QUANTIFICATION, PROVENANCE & CONDITION

5.7.3.1.1 The flaked stone numbers 11 pieces from ten contexts, summarised below. The quantities are low and appear to be spread across the site with no immediate apparent pattern of distribution. The condition of most pieces is fairly fresh, except for the heavily burnt knife from ploughsoil interface [4D-0066].

Group	Feature	Context	Quantity
-	-	Unstratified	1
-	Furrow [4D-0020]	-	1
Building 1 (4D-0019	Backfill of [4D-0028]	(4D-0029)	1
Building 2 (4D-0022)	Ring-ditch [4D-0240]	(4D-0120)	1
Building 2 (4D-0022)	Post-hole [4D-102]	(4D-0103)	1

Table 24: SL/004D Lithics

Building 3 (4D-0023)	Ring-ditch segment [4D-0433]	(4D-0012)	1
Building 4 (4D-0024)	Ploughsoil interface	(4D-0066)	2
	Post-hole [4D-0320]	(4D-0321)	1
	Drainage ditch [4D-0017]	(4D-0031)	2
Building 5 (4D-0025)	Occupation layer	(4D-0026)	1
	Deposit	(4D-0215)	1

5.7.3.1.3 The plano-convex knife is the most interesting and unusual component of the assemblage. These types of knife are most common in the later Neolithic period to early Bronze Age (Clark 1932), although they have a longer tradition within the Neolithic period itself (Bjarke Ballin 2006). They are most frequently discovered within Bronze Age burials and from the heavily burnt, almost vitrified condition of the SL/004D knife, a cremation scenario could be inferred (also discovered at SL/004D are some disturbed but complete vessels, See 5.7.2.1.3) Unfortunately the knife was found within a Group 24 ploughsoil horizon (4D-0066). It is almost certainly displaced from its original place of deposition.

5.7.3.2 RANGE & VARIETY

5.7.3.2.1 The flaked stone finds comprise a small but interesting assemblage. Most are flint but there is also a quartz blade and rock crystal flake. The only core present is bipolar and the only tool is the heavily burnt plano-convex knife. The remaining debitage comprises mostly small pieces but several well-made intentional blades are present.

5.7.3.3 STATEMENT OF POTENTIAL

5.7.3.3.1 The assemblage is residual which limits its potential. Its presence on site suggests a longer period of occupation than is immediately evident. Studying its distribution along with the assemblage characteristics may shed light on the earlier phases of the site.

5.7.4 STONE

5.7.4.1.1 Seven potential coarse stone artefacts were retrieved from four contexts.

Group	Feature	Context	Object
-	Furrow	(4D-0020)	Stained pebble
Building 2 (4D-0022)	Surface Find	-	Saddle Quern
Building 3 (4D-0023)	Pit [4D-0392]	(4D-0388)	Two possible stone polishers
Building 5	Occupation layer	(4D-0026)	Pounder/Hammerstone
(4D-0025)	Post-hole [4D-0192]	(4D-0195)	Potential tool
	Drainage ditch [4D-0151]	(4D-0101)	Saddle Quern

Table 25: SL/004D Stone finds

5.7.4.1.3 Dating for these is uncertain as they are types which span a long period of time, although it can be assumed that they relate to the Bronze Age settlement as they are associated with Bronze Age houses and are domestic in nature.

5.7.4.2 RANGE & VARIETY

5.7.4.2.1 The assemblage includes a stained pebble, two possible polishers, a potential tool, a pounder/hammerstone and two saddle querns.

5.7.4.3 STATEMENT OF POTENTIAL

5.7.4.3.1 The stone tools have the potential to inform on craft processes and food processing on site, a particular research aim of ScARF's Bronze Age panel (2012a, 4.6). The large saddle querns are too large and heavy to be intended for portable use and indicate the grinding of grains on site.

5.7.5 INDUSTRIAL WASTE

5.7.5.1 QUANTIFICATION, PROVENANCE & CONDITION

5.7.5.1.1 The industrial waste weighed a total of 1577g and was found across 50 contexts (see Appendix 5). The largest quantities were retrieved from Fill (4D-0120) of Ring-ditch [4D-0240], Drainage ditch [4D-0151], Fill (4D-0047) of Drainage ditch [4D-0017] and Group 25 deposits (4D-0026), (4D-0098) and (4D-0215). All other industrial waste occurred in quantities of 3g or less.

Table 26: SL/004D Industrial waste

Group	Feature	Context	Quantity
-	-	Unstratified	144g
Building 1	Ditch [4D-0011]	(4D-0036) (4D-0029)(4D-0094)	2g
(4D-0019)	Hearth [4D-0013]	(4D-0014) (4D-0015) (4D- 0016)(4D-0030)	Зg
	-	(4D-0056)	<1g
4-Post Structure (4D-0021)	Post-hole [4D-0005]	<1g	
Building 2 (4D-0022)	Ditch [4D-0148]	(4D-0149)	1g
	Post-hole [4D-0469]	(4D-0470)	3g
	Pit [4D-0392]	(4D-0390)	1g
	Ring-ditch segment [4D-0433]	(4D-0412)	4g
	Post-hole [4D-0245]	(4D-0248)	2g
Building 3 (4D-0023)	Pit [4D-0381]	(4D-0361)	1g
	Ring-ditch segment [4D-0386]	(4D-0396)(4D-0397)	2g
	Ring-ditch segment [4D-0468]	(4D-0403)	3g
	Feature [4D-0444]	(4D-0420)	3g
	Ring-ditch segment [4D-0386]	(4D-0550)	1g
	Post-hole [4D-0089]	(4D-0081)	2g
	Ring-ditch [4D-0240]	(4D-0066) (4D-0120)	628g
Building 4 (4D-0024)	Drainage ditch [4D-0065]	(4D-0067) (4D-0134)	1g
	Ring-ditch [4D-0240]	(4D-0112)	1g
	Ring-ditch [4D-0074]	(4D-0186)	3g
	Drainage ditch [4D-0151]	(4D-0164) (4D-0227)	36g
Building 5 (4D-0025)	Ring-ditch segments [4D-0433] [4D-0439] [4D-0444] [4D-0468]	(4D-0370)	1g

	Post-hole [4D-0138]	(4D-0144) (4D-0161)	2g
	Drainage ditch [4D-0017]	(4D-0018) (4D-0039) (4D-0047)	40g
	-	(4D-0026)	396g
	Post-hole [4D-0083]	(4D-0085)	15g
	-	(4D-0098)	246g
	Post-hole [4D-0139]	(4D-0140)	1g
	Post-hole [4D-0196]	(4D-0197) (4D-0198)	2g
	-	(4D-0215)	31g
	Post-hole [4D-0190]	(4D-0232)	2g
	Post-hole [4D-0235]	(4D-0236)	2g
	Post-hole [4D-0338]	(4D-0340)	<1g
	Feature[4D-0554]	(4D-0555)	4g
Building 6	Pit [4D-0512]	(4D-0514)	1g
(4D-0508)	Post-hole [4D-0539]	(4D-0515)	1g
	Post-hole [4D-0537]	(4D-0538)	1g
	Post-hole [4D-0523]	(4D-0521)	1g

5.7.5.2 RANGE & VARIETY

5.7.5.2.1 The industrial waste can be broadly divided into two categories, slag weighing 1560g and small magnetic pieces weighing 17g. Some of the slag can be positively identified as ironworking slag (unstratified) and possible ironworking slag (4D-0026, 4D-0047, 4D-0066, 4D-0081, 4D-0120, 4D-0144, 4D-0149, 4D-0164, 4D-0186, 4D-0397, 4D-0403, 4D-0412). Most pieces appear to be fuel ash slag. The industrial waste requires analysis to categorise to a more detailed level.

5.7.5.3 STATEMENT OF POTENTIAL

5.7.5.3.1 Little more can be done with the fuel ash slag, beyond positive identification through analysis. The fuel ash slag is indicative of high temperatures and may help pinpoint areas of fires and activities requiring heat.

5.7.5.3.2 The potential metalworking debris cannot be positively attributed to metalworking in the vicinity as no features related to metalworking were uncovered. It is likely the material relates to ironworking in the wider area and was either dumped in the current locations or dragged around

the site by ploughing. For these reasons it has very little further potential for analysis.

5.7.6 IRON FINDS

5.7.6.1 QUANTIFICATION, PROVENANCE & CONDITION

5.7.6.1.2 Two iron nails were found, one from subsoil and the other from a modern agricultural feature [4D-0554]. They are likely to be modern, given their context of discovery, but they could date from the Iron Age to the present.

5.7.6.2 RANGE & VARIETY

5.7.6.2.1 The only metalwork retrieved from the entire site comprised these two iron nails. One is complete whilst the other exists as a shaft only.

5.7.6.3 STATEMENT OF POTENTIAL

5.7.6.3.1 The iron nails have no further potential for analysis. They are from modern contexts, incomplete and of uncertain date.

5.7.7 MEDIEVAL TO MODERN FINDS

5.7.7.1 QUANTIFICATION, PROVENANCE & CONDITION

5.7.7.1.1 One sherd of medieval pottery, four sherds of modern pottery, a clay pipe and two sherds of glass were found.

5.7.7.1.2 The medieval pottery is from Fill (4D-0390) of Pit [4D-0392] in Group 23. This feature also contained a likely plough-truncated Bronze Age bucket-shaped vessel. The medieval pottery was from the deposit overlying the Bronze Age deposit and the former was likely deposited during this ploughing. The medieval sherd is an isolated find and may have been brought into the area by manuring but equally could also indicate medieval activity within the wider area.

5.7.7.1.3 The single post-medieval pottery sherd was recovered from (4D-0412) of curvilinear Ditch [4D-0011] and like the medieval sherd was most probably brought into the area by manuring.

5.7.7.1.4 The date range for the modern pottery falls between 1720 and present. They were retrieved from four contexts: Subsoil, Post-Hole [4D-0055], Ditch [4D-0065] and Post-Hole [4D-00382]. The clay pipe was from subsoil and the glass fragments from Post-Hole [4D-0353] and plough interface deposit (4D-0370). The modern finds are small and fragmentary and their presence on site most likely explained by modern agricultural practice of which the heavily plough truncated site attests

5.7.7.2 RANGE & VARIETY

5.7.7.2.1 The pottery comprised a few different types including, medieval white gritty ware, a post-medieval redware, modern black stoneware, modern white salt glaze and modern whiteware. All that remained of the clay pipe was a narrow bore stem and the glass consisted of very small, clear, modern fragments.

5.7.7.3.1 The medieval to modern finds have no further potential for analysis.

5.8 DISCUSSION OF ARTEFACTUAL MATERIAL

5.8.1 SL/003B

5.8.1.1 The combination of Bronze Age cremations in the vicinity of Bronze Age occupation evidence can be seen at other sites in the Aberdeenshire area. At Kintore cremation urns as well as a round-house settlement dating to the Bronze Age were discovered (Cook and Dunbar 2008). This may also be the case for SL/004D (see 5.7.2.1.3 and 5.7.3.1.3) where two complete bucket/barrel-shaped vessels were found in pits near roundhouses.

5.8.1.2 Whether the roundhouse and cremation complex were in use at the same time is unclear but initial radiocarbon dating suggests they are broadly contemporary. Analysis of the deposition of the pots will help reveal the original appearance of the monument. If the cremation complex was marked in some way then whether or not its creation and use originated with them, the inhabitants of the roundhouse must have been aware of its importance. Once a tighter chronology is established through further radiocarbon dating the comparison of pots between the domestic and cinerary sites will show if technology and morphology were the same or differed.

5.8.2 SL/004

5.8.2.1 The earliest evidence for occupation is at SL/004C where we have evidence from the early to middle Neolithic. The evidence for this activity is an uncarinated cup and a lithic fragment discovered in an isolated pit and a flint blade discovered during a previous phase, from Feature [1106], Trench SL0615. These finds likely represent domestic occupation. The only other potential evidence for Neolithic activity in the area is the flint knife from SL/004D, however this may date as late as the early Bronze Age. This provides a date range which is older than the Bronze Age settlement demonstrating activity in the area prior to the construction of the roundhouses.

5.8.2.2 Before, during or after the construction of the SL/004D roundhouses there is some evidence of ritualised or funerary pottery deposition which is not clearly defined. This takes the form of intact vessels or large quantities of pots deposited in three features. Until further analysis takes place it is difficult to theorise their purpose but this avenue of enquiry should be explored during further work.

5.8.2.3 The pottery is the largest component of the assemblage but unfortunately pottery characteristics of this period have often proved futile to define (ScARF 2012a, 4.2). If wider trends cannot be discerned the manufacture and use of pots at a local or regional level are just as important and will form the focus of analysis. Several large assemblages in the Aberdeenshire area will also prove a useful comparison group (Kintore, Aberdeenshire, MacSween 2008; and Old Meldrum, Aberdeenshire, Richardson and White 2010). Unfortunately the remaining finds are not numerous in quantity, and in the case of the ironworking waste are intrusive. The course stone assemblage is small but provides further evidence for a range domestic activities being carried out.

6 ASSESSMENT OF ENVIRONMENTAL MATERIAL

6.1 INTRODUCTION

6.1.1 This section presents the results of the assessment of all environmental material. In the main, the material was recovered from soil samples taken from suitable deposits. The data is presented by site (SL/003B, SL/004A, SL/004B and SL/004D) and the potential of each category of material for further work is stated. There is then a general discussion of the significance and importance of the environmental material from the Nether Beanshill and Gairnhill sites as a whole.

6.2 METHOD

6.2.1 Bulk samples were subjected to flotation and wet sieving in a Siraf-style flotation machine. The floating debris (the flot) was collected in a 250 μ m sieve and, once dry, scanned using a binocular microscope. Any material remaining in the flotation tank (retent) was wet-sieved through a 1mm mesh and air-dried. All samples were scanned using a stereomicroscope at magnifications of x10 and up to x100. Identifications, where provided, were confirmed using modern reference material and seed atlases including Cappers *et al.* (2006).

6.2.2 For clarification, the specific requirements of the contract given below were adhered to;

- non-organic residues were washed through a nest of sieves of 10mm, 5mm, 2mm, 1mm and 250 micron mesh to maximise finds recovery
- both organic and non-organic residues were dried under controlled conditions
- dried inorganic fractions (retents) were sorted for small finds or any non-buoyant palaeoenvironmental remains, and scanned with a magnet to pick up ferrous debris such as hammerscale
- the dried organic fraction was assessed under a light microscope to identify the range of species or other material on a presence/absence basis, the degree of preservation of the bio-archaeological material and the rough proportions of different categories of material present
- suitable samples for radiocarbon dating have been identified in Appendices 6 and 7.

6.3 SL/003B ENVIRONMENTAL ASSESSMENT

6.3.1 INTRODUCTION

6.3.1.1 One hundred and six 10-litre sub-samples taken during excavation were processed by flotation and wet sieving and assessed by appropriate specialists. The site comprised two main areas of activity, 'Cluster A' and 'Cluster B'. 'Cluster A' comprised a structure composed of two opposing curvilinear features (Ring-ditch [0001] and [0088]), with a central hearth and related pits and postholes. 'Cluster B' comprised various small ring-ditches with associated pits cremations and cremation urns. On the basis of contextual importance, finds and environmental material recovered, 36 of the above sub-samples (ranging in volume from 20 to 40 litres), were selected for full processing. Sixteen possible cremation samples were also fully processed. Detailed tables which include information on quantification, provenance, range and variety of material recovered can be found in Appendices 6 and 7.

6.3.2 CHARCOAL

6.3.2.1 QUANTITY AND PROVENANCE

6.3.2.1.1 Wood charcoal was rare to abundant in all deposits, and up to 30mm in size. Significant concentrations were present in several features including the basal fill (3B-0034) of slot [3B-0032] in Ring-ditch [3B-0088], fill (3B-0028) of slot [3B-0025] in Ring-ditch [3B-0088], and the fills (3B-0131) and (3B-0139) of Post-holes [3B-0130] and [3B-0138] respectively in Cluster A. In Cluster B, significant concentrations were present in fills (3B-0037) and (3B-0038) of Pit [3B-0036], fill (3B-0073) of Ring-ditch [3B-0043] and fills (3B-0081) and (3B-0116) of Post-holes [3B-0080] and [3B-0115].

6.3.2.2CONDITION

6.3.2.2.1 Charcoal was generally well preserved, although highly fragmented in some samples with minimal abrasion.

6.3.2.3 DIVERSITY

6.3.2.3.1 Wherever preservation allowed, charcoal was categorised as oak or non-oak. The majority of deposits contained non-oak charcoal. Oak charcoal was exclusively present in the fill (3B-0261) of Pit [3B-0302]. Fragments of conifer (softwood) charcoal were identified in various features including the fill (3B-0053) of Post-hole [3B-0052] in Cluster B, the fill (3B-0112) of Pit [3B-0111] in Cluster A and the fills (3B-0173) and (3B-0175) of curvilinear Ditch [3B-0172] and [3B-0174]. N.B. Conifer wood can be rapidly identified as to order (i.e. Coniferae) by looking at the transverse of cross-section but can only be identified to genus or species if the fragments are large enough for other sections to be prepared. Occasional fragments of heather charcoal were also present in the fill (3B-0190) of Pit [3B-0189]. N.B. Heather can be identified macroscopically by the twisted and pitted nature of its stems.

6.3.2.4STATEMENT OF POTENTIAL

6.3.2.4.1 Charcoal is generally of most value when it relates directly to the function of a feature, for example from in situ burning, hearths, furnaces, or structural timber. Where samples of a sufficient size and quantity are recovered, charcoal analysis can inform on the species of timber used for specific purposes, the local environment and when supplemented with radiocarbon dating, temporal change. Charcoal deriving from in situ burning was present in one context, the upper fill (3B-0205) of Hearth [3B-0201], but only very small quantities were recovered and would therefore not repay detailed analysis. The charcoal found within the ring-ditch is likely to be the result of collapsed partitions within the roundhouse. As such it forms part of the structure and therefore has a higher potential. Analysis of material confirmed as internal partitions would provide information on the types of wood used for this, and potential of the methods used to construct them. 6.3.2.4.2 Charcoal from the fills (3B-0004) and (3B-0007) of Cremation pit [3B-0003], the fill (3B-0037) of Cremation pit [3B-0036] and the fill (3B-0105) of Cremation pit [3B-0104] was of a suitable size for analysis. An insufficient amount of charcoal was recovered from the fill (3B-0022) of Pit [3B-0006], the fill (3B-0101) of Pit [3B-0100] and the fill (3B-0303) of Cremation urn (SF 3B-0007) for analysis. Analysis of charcoal from suitable cremation deposits would provide information on the type of wood used for cremation, and could be compared with contemporary sites such as the Early Bronze Age unenclosed cremation cemetery at Maud (Johnson and Cameron 2012).

6.3.2.4.3 Charcoal of a suitable size for AMS dating has been highlighted in Appendices 6 and7.

6.3.3 CEREAL GRAIN

6.3.3.1 QUANTITY AND PROVENANCE

6.3.3.1.1 Cereal grain was comparatively rare but present in thirteen contexts, all within or closely related to the ring-ditches of the roundhouse in Cluster A. Barley (*Hordeum vulgare*) was the most commonly encountered grain, present in small numbers in ten contexts, including the fill (3B-0040) of Post-hole [3B-0039], the fill (3B-0029) of Slot [3B-0025] in Ring-ditch [3B-0088], and the fills (3B-0196) and (3B-0198) of Post-holes [3B-0195] and [3B-0197]. The largest amount of barley was recovered from the fill (3B-0288) of Post-hole [3B-0287] and may indicate that it was located near to a store or crop processing location.

6.3.3.1.2 A single wheat (*Triticum aestivum-compactum*) grain was present in the upper fill (3B-0061) of Gully [3B-0050] in Cluster A. A single oat grain (*Avena* sp.) was also recovered from the fill (3B-0040) of Post-hole [3B-0039].

6.3.3.2 CONDITION

6.3.3.2.1 In most cases the cereal grain was heavily abraded, and some were vesicular, probably the result of charring when green. The hulled barley grains recovered from the fill (3B-0288) of Post-hole [3B-0287] were well preserved.

6.3.3.3 DIVERSITY

6.3.3.3.1 The majority of identified grain was naked barley (*Hordeum vulgare var. nudum*). In a Scottish context barley has been a common element on settlement sites since the Neolithic period, with the hulled variety gradually replacing the naked form since the Bronze Age (Boyd 1988).

6.3.3.4 STATEMENT OF POTENTIAL

6.3.3.4.1 On their own, the small numbers of grain offer little scope for further analysis.

6.3.4 HAZEL NUTSHELL

6.3.4.1 QUANTITY AND PROVENANCE

6.3.4.1.1 Hazel (*Corylus avellana*) nutshell fragments were recovered from 36 contexts in varying quantities. Like the cereal grain, the nutshell was also concentrated in features in Cluster A, with the exception of fragments recovered from the fills (3B-0110) and (0135) of Pits [3B-0109] and [3B-0134] located to the south of Cluster B. The nutshell has been weighed as part of the assessment and is quantified in the retent table (Appendix 7). The nutshell from each context generally weighed less than 1g.

6.3.4.2 CONDITION

6.3.4.2.1 The nutshell was generally heavily fragmented and abraded.

6.3.4.3 STATEMENT OF POTENTIAL

6.3.4.3.1 Hazelnuts provide a good source of fats, protein, carbohydrates and vitamins and were a common wild foodstuff collected in prehistory. The roasting of hazelnuts may have been common practise during prehistory as a means to prolong storage, to facilitate processing, portability and most importantly to aid digestion (Mithen *et al* 2001). There is evidence to suggest that large quantities of raw nuts are hard to digest due to their phytic acid content, and roasting nuts is thought to improve their digestibility.

6.3.4.3.2 Various statistical and fragmentation studies (e.g. Stosnaig on the Isle of Colonsay, Mithen *et al* 2001; Waddington *et al* 2003) have been conducted on hazel nutshell in order to calculate the total number of hazel nutshells consumed and the methods in which the hazelnuts were extracted. However, due to the small amount of nutshell recovered here, it is unlikely that statistical analysis would be of value.

6.3.4.3.3 Charred nutshells are typical of floor or hearth sweepings discarded into fires but it is also possible that they were incidentally collected with fuel wood, incidentally incorporated into the features.

6.3.5 OTHER CHARRED PLANT REMAINS

6.3.5.1 QUANTITY AND PROVENANCE

6.3.5.1.1 A relatively small number of weed 'seeds' were recovered from site. Small quantities came from the fills of various features including the fill (3B-0026) of Ditch [3B-0025], the fill (3B-0288) of Post-hole [3B-0287] and the fills (3B-0028), (3B-0029) and (3B-0037) of Ring-ditch [3B-0025].

6.3.5.2 DIVERSITY

6.3.5.2.1 The majority of 'weed seeds' identified, including chickweed (*Stellaria media*), docks (*Rumex* sp.), corn spurrey (*Spergula arvensis*) and cleavers (*Galium aparine*) are associated with acidic, sandy loam soils and cultivated and disturbed ground. Nitrophilous taxa including common hemp nettle (*Galeopsis tetrahit*) were also present in small numbers.

6.3.5.2.2 Other charred plant remains of interest include a possible alder (*Alnus glutinosa*) catkin present in the fill (3B-0048) of slot [3B-0047] in Ring-ditch [0043], which may indicate that fuel wood was gathered in winter. Heather florettes were also present, together with stem fragments, in the fill (3B-0190) of Pit [3B-0189] which suggests that heathland may have been exploited for fuel wood. 6.3.5.2.3 Brambles (*Rubus* sp.) were present in small numbers in the fill (3B-0266) of Ring-ditch [3B-0002].

6.3.5.3 STATEMENT OF POTENTIAL

6.3.5.3.1 The botanical remains present are likely to be the result of incidental incorporation of weed seeds into the fills of features. None point to any deliberate deposition or specific activities. Given the low volume of material recovered from this category, it provides little scope for further interpretation.

6.3.6 BURNT BONE

David Henderson

6.3.6.1 QUANTITY AND PROVENANCE

6.3.6.1.1 Burnt bone was recovered from 27 contexts, both by hand excavation and from sieved soil samples, which were processed by washing and sieving at standard mesh sizes of 10, 5 and 2 mm. Bone was recovered from the residue by hand sorting. The bone is quantified in Table 26.

6.3.6.1.2 Contexts (3B-0004), (3B-0007) and (3B-0023) represent fills of Pit [3B-0003], containing two Cremation urns (SF 3B-0002 and SF 3B-0003). Contexts (3B-0016/17), (3B-0044) and (3B-0046) were fills of small ring ditches, and represent samples taken from slots dug across these features. Contexts (3B-0022), (3B-0101) and (3B-0105) were the fills of small pits, while context (3B-0303) was the fill of Cremation urn SF 3B-0007, excavated under laboratory conditions. All recovered bone was completely calcined, i.e. burnt to a white colour indicating that it had been subject to prolonged exposure to temperatures of over 600°C (McKinley 2000, 406).

Table 27: Burnt bone assemblage results

Context	Sample	Weight (g)	Fraction	Human?	Notes
3B-0004	3B-1007	30	sieved	yes	jaw and spinal fragments noted
3B-0004	3B-1011	43	hand	yes	mandible, cranial frags noted. Weight in- cludes grit.
3B-0007	3B-1008	< 1	retent	?	4 tiny fragments
3B- 0016/17	3B-1004	< 1	retent	?	1 tiny fragment
3B-0016	3B-1059	<1	retent	?	1 tiny fragment
3B-0021	3B-1005	<1	retent	?	1 tiny fragment
3B-0022	3B-1006	16	sieved	yes	cranial fragments noted
3B-0023	3B-1009	< 1	retent	?	tiny fragments
3B-0026	3B-1013	<1	retent	?	tiny fragments
3B-0029	3B-1017	<1	retent	?	tiny fragment
3B-0037	3B-1018	7	retent	yes	
3B-0044	3B-1034	< 1	retent	?	tiny fragments
3B-0044	3B-1048	< 1	retent	?	possible mandible fragment
3B-0044	3B-1047	<1	retent	?	tiny fragment
3B-0046	3B-1048	< 1	retent	?	tiny fragments
3B-0061	3B-1028	<1	retent	?	tiny fragment
3B-0090	3B-1039	7	retent	?	heavily fragmented
3B-0091	3B-1040	<1	retent	?	tiny fragment
3B-0101	3B-1042	14	sieved	yes	cranial fragment
3B-0101	3B-1043	66	hand	yes	limb fragments. Weight includes grit

3B-0105	3B-1044	< 1	retent	?	1 tiny fragment
3B-0112	3B-1092	<1	retent	?	2 tiny fragments
3B-0113	3B-1093	<1	retent	?	tiny fragment
3B-0127	3B-1097	<1	retent	?	1 tiny fragment
3B-0141	3B-1060	1	retent	?	tiny fragment
3B-0175	3B-1073	<1	retent	?	1 tiny fragment
3B-0188	3B-1078	<1	retent	?	1 tiny fragment
3B-0190	3B-1079	<1	retent	?	1 tiny fragment
3B-0205	3B-1086	1	retent	?	tiny fragments
3B-0221	3B-1095	<1	retent	?	2 tiny fragments
3B-0236	3B-1101	<1	retent	?	1 tiny fragment
3B-0303	3B-1130	138	retent	yes	Weight includes grit. Adult tooth and skull fragments
3B-0303	3B-1130	29	10mm	yes	cranium and longbone
3B-0303	3B-1130	68	5mm	yes	teeth and cranial fragments
3B-0303	3B-1130	26	2mm	yes	tooth fragments

6.3.6.1.3 The samples taken from the ring-ditch fills yielded very little bone, none positively identifiable as human. Pit [3B-0003], containing Cremation urns SF 3B-0002 and SF 3B-0003, had a small quantity of human bone from the top fill (3B-0004), but essentially none from deposits (3B-0007) and (3B-0023) surrounding and beneath the vessels.

6.3.6.1.4 Of the small pit fills, the fill (3B-0022) of Pit [3B-0006] yielded a very small quantity (16g) of bone, the fill (3B-0101) of Pit [3B-0100] produced slightly more (66g), but still only 5 - 10 % of the weight expected from a complete adult cremation (McKinley 2000, 407). The fill (3B-0105) of Pit [3B-0104] was charcoal-rich, but essentially bone-free, so unlikely to be a cremation or pyre-clear-ing deposit. The fill (3B-0303) of Cremation urn (SF007) provided a more substantial quantity of bone,

although the vessel was heavily truncated. Analysis of the material may yield an approximate age at death of the individual from context (3B-0303), but no areas of the skeleton were found which could establish the sex.

6.3.6.2 STATEMENT OF POTENTIAL

6.3.6.2.1 Only contexts (3B-0101) and (3B-0303) contain enough identifiable bone to repay further, more detailed analysis. A full catalogue of the material present along with analysis of the skeletal elements should be carried out. In the case of deposit (3B-0303), it may be possible to determine the age of the individual, and to reconstruct some aspects of the gathering of the remains from the pyre. It is possible that cranial elements were recovered and put into the urn first.

6.4 SL/004A ENVIRONMENTAL ASSESSMENT

6.4.1 INTRODUCTION

6.4.1.1 Fifteen 10 litre sub-samples taken during excavation were processed by flotation and wet sieving and assessed by appropriate specialists. The site comprised a burnt mound and trough. Samples were taken from various deposits including the original ground surface, trough fill and burnt mound material 'firing debris'. On the basis of contextual importance, finds and environmental material recovered, six of the above sub-samples (ranging in volume from 20 to 30 litres), were selected for full processing. Detailed tables which include information on quantification, provenance, range and variety of material recovered can be found in Appendix 6 and 7.

6.4.2 CHARCOAL

6.4.2.1 QUANTITY AND PROVENANCE

6.4.2.1.1 Wood charcoal was present in the retents of all samples in varying quantities. Charcoal was least fragmented and most abundant in deposits interpreted as 'firing debris' (4A-0003) from the burnt mound. Smaller amounts of charcoal were recovered from the original ground surface (4A-0006) and deposits relating to the post-use fill of Trough [4A-0010].

6.4.2.2 ABUNDANCE AND DIVERSITY

6.4.2.2.1 Wherever preservation allowed, charcoal was categorised as oak or non-oak and in this instance no oak charcoal was recovered. Fragments of conifer (softwood) charcoal were identified in the 'firing debris' and the backfill of the trough. N.B. Conifer wood can be rapidly identified as to order (i.e. Coniferae) by looking at the transverse of cross-section but can only be identified to genus or species if the fragments are large enough for other sections to be prepared.

6.4.2.3 CONDITION

6.4.2.3.1 In some cases the charcoal was heavily fragmented, but in most cases it was unabraded.

6.4.2.4 STATEMENT OF POTENTIAL

6.4.2.4.1 Charcoal is generally of most value for analysis when it relates directly to the function of a feature, for example from *in situ* burning, hearths, furnaces or structural timber. Where samples of a sufficient size and quantity are recovered, charcoal analysis can inform on the species of timber used for specific purposes, the local environment and when supplemented with radiocarbon dating, temporal change. Although no definitive hearth was identified on site, the charcoal present clearly relates to the use of the feature.

6.4.2.4.2 Although the charcoal does not provide significant information on the function of the feature, it does give an indication of the availability of timber species and the character of the surrounding landscape. The absence of oak charcoal is, for example, of note as elements of oak were used as structural material in the trough, suggesting that it was available in the area. Comparison with material from different sites of similar date will add to the environmental picture.

6.4.2.4.3 Charcoal of a suitable size for AMS dating has been highlighted in Appendix 6 and 7.

6.4.3 WATERLOGGED TIMBERS

6.4.3.1 QUANTITY AND PROVENANCE

6.4.3.1.1 An assemblage of 5 alder (*Alnus glutinosa*) and 2 oak timbers recovered from Trough [4A-0010] were assessed in terms of woodworking and viability for dendrochronological analysis. Each timber is described in Table 28 below.

Table 28: Trough timbers

Sample number	Description
4A-1015	A small splinter of wood displaying no evidence of working. It may have split off a larger timber.
4A-1017	A half-log, split face uppermost, with no other evidence of working other than it has been cleft in half.
4A-1023	A thin, flattened length of radially-cleft wood. It may have been a splinter off S1024.
4A-1017	A half-log, split face uppermost, with no other evidence of working other than it has been cleft in half.
4A-1025	A plank formed from a half-log, the outer chord of which has been removed to form a roughly rectangular cross-section. The edges appeared to have been dressed square.
4A-1026	This consists of 2 elements, both of which are chords off very large oak trunks. The basal ends have been chopped to a flattish cross-section; on one element the toolmarks are very clear while on the other the facets left by woodworking have survived. The upper ends are very decayed, the ribbed

Sample number	Description
	decay pattern consistent with the timbers having stood upright. The concave 'inner' surface on both has been charred.

6.4.3.1.3 The planks forming the base and sides of the trough have been fashioned by cleaving logs in half and then cleaving the outer chord off the half-log leaving a roughly rectangular cross-section. There is evidence on some but not all planks, that the edges have also been dressed square. There is no other evidence of woodworking.

6.4.3.2 CONDITION

6.4.3.2.1 All timbers except for sample [4D-1026] (oak) were in a soft, much decayed condition.

6.4.3.3 DIVERSITY

6.4.3.3.1 All timbers, were alder (*Alnus glutinosa*), with the exception of sample [4D-1026], which was oak.

6.4.3.4 STATEMENT OF POTENTIAL

6.4.3.4.1 None of the timbers have dendrochronological potential. Although the oak elements in Sample [4D-1026] are both c 90 mm wide on the cut face and it is estimated that there are between 60 and 90 growth-rings present, this is insufficient to build a chronology which could be dated and therefore the timbers are not considered viable for analysis.

6.4.3.4.2 The chopped ends of the oak timbers in Sample [4D-1026] should be photographed once they have been fully cleaned. The condition of the timbers is too decayed for conservation and they could be discarded once the species identification and photography has been carried out. A short report which summarises the observations presented above and places the woodworking evidence in context should be prepared once the radiocarbon dates are available.

6.4.4 UNCHARRED WOOD FRAGMENTS

6.4.4.1 QUANTITY AND PROVENANCE

6.4.4.1.1 A number of wood fragments, preserved by waterlogging, were recovered from the fill (4A-0013) of Trough [4A-0010]. These are thought likely to be decayed remnants of the wooden trough.

6.4.4.2	CONDITION
6.4.4.2.1	The wood was heavily fragmented and in a soft, much decayed condition.
6.4.4.3	STATEMENT OF POTENTIAL

6.4.4.3.1 The wood fragments are likely to be from the timber trough and have no further potential.

6.4.5 PEAT

6.4.5.1 QUANTITY AND PROVENANCE

6.4.5.1.1 Fragments of compact peaty material, wood and the uncharred stems and rhizomes (underground stems) of monocotyledon taxa, probably grass or sedge and stems all preserved by waterlogging, were recovered from samples from the original ground surface (4A-0006). It is possible that peat had begun to form in the area prior to the development of the burnt mound.

6.4.5.2	CONDITION
6.4.5.2.1	The material preserved by waterlogging was in good condition.

6.4.5.3 STATEMENT OF POTENTIAL

6.4.5.3.1 Analysis of samples from the original ground surface could provide information on the environment around the site at the time of the Burnt Mound construction.

6.4.6 INSECT REMAINS

6.4.6.1 Occasional beetle exoskeleton fragments and worm eggs were present in some of the samples. However, given the presence of modern root matter it is likely that they too are modern and of no archaeological significance. They offer little scope for further analysis.

6.5 SL/004B Environmental Assessment

6.5.1 INTRODUCTION

6.5.1.1 Twenty two 10 litre sub-samples taken during excavation were processed by flotation and wet sieving and assessed by appropriate specialists. The site comprised a curvilinear feature, associated postholes and spreads. The samples were from various features including the fills of a number of postholes and pits. On the basis of contextual importance as well as the finds and environmental material recovered, three of the above sub-samples (ranging in volume from 20 to 30 litres), were selected for full processing. Detailed tables which include information on quantification, provenance, range and variety of material recovered can be found in Appendices 6 and 7.

6.5.2 CHARCOAL

6.5.2.1 QUANTITY AND PROVENANCE

6.5.2.1.1 Wood charcoal was rare to abundant in all samples but one, Sample (4B-1016), from Deposit (4B-0036), with fragments measuring up to 25mm. Charcoal was particularly abundant in the fill (4B-0013) of Ring-ditch [4B-0002].

6.5.2.2 DIVERSITY

6.5.2.2.1 Wherever preservation allowed, charcoal from the flots, was categorised as oak or non-oak.

6.5.2.2.2 The majority of charcoal in the postholes was non-oak. However, oak was exclusively identified in the fills (4B-0027) and (4B-0033) of Post-holes [4B-0026] and [4B-0032] respectively.

6.5.2.3.1 The charcoal was generally heavily fragmented though relatively unabraded.

6.5.2.4 STATEMENT OF POTENTIAL

6.5.2.4.1 Charcoal is generally of most value when it relates directly to the use of a feature, for example from *in situ* burning, hearths, furnaces or structural timber. Where samples of a sufficient size and quantity are recovered, charcoal analysis can inform on the species of timber used for specific purposes, the local environment and when supplemented with radiocarbon dating, temporal change. The majority of charcoal in this assemblage was not burnt in situ and is probably not directly related to the original function of the feature. The only exception to this is the charcoal from the fill (4B-0037) of Hearth [4B-0040].

6.5.2.4.2 Although analysis of charcoal from one sample would provide limited information, when combined with the results of charcoal analysis from nearby Site SL/004D, it would provide information on woodland composition in the local landscape.

6.5.2.4.3 Charcoal of a suitable size for AMS dating has been highlighted in Appendix 6 and 7.

6.5.3 CEREAL GRAIN

6.5.3.1 QUANTITY AND PROVENANCE

6.5.3.1.1 Single indeterminate cereal grains were recovered from deposit (4B-0005) and the fill (4B-0046) of Post-pipe [4B-0045] respectively.

6.5.3.2 CONDITION

6.5.3.2.1 The grain was very heavily abraded and the small amount present suggests that it is likely to be the result of secondary deposition.

6.5.3.3 STATEMENT OF POTENTIAL

6.5.3.3.1 On their own, the small numbers of grain offer little scope for further analysis.

6.5.4 OTHER CHARRED PLANT REMAINS

6.5.4.1 QUANTITY AND PROVENANCE

6.5.4.1.1 A small number of weed 'seeds' were recovered from the fill (4B-0013) of Ring-ditch [4B-0002] and the fills (4B-0010), (4B-0015) of Post-holes [4B-0009] and [4B-0015] respectively.

6.5.4.2 DIVERSITY

6.5.4.2.1 Identified weed seeds included cleavers (*Galium aparine*), docks (*Rumex* sp.), goose-foots (*Chenopodium* sp.) and common hemp nettle (*Galeopsis tetrahit*), all common seeds associated with acidic, sandy loam soils and cultivated and disturbed ground.

6.5.4.3 STATEMENT OF POTENTIAL

6.5.4.3.1 The low volume of material from this category provides little scope for further interpretation.

6.5.5 HAZEL NUTSHELL

6.5.5.1 QUANTITY AND PROVENANCE

6.5.5.1.1 A small number of charred hazel (*Corylus avellana*) nutshell fragments, generally weighing less than 1g, was recovered from five contexts. The greatest amount of nutshell (2g) was present in the fill (4B-0013) of Ring-ditch [4B-0002]. The nutshell was weighed as part of the assessment and is quantified in Appendices 6 and 7.

6.5.5.2 STATEMENT OF POTENTIAL

6.5.5.2.1 Hazelnuts provide a good source of fats, protein, carbohydrates and vitamins, particularly vitamin E (Monk 2000) and were a common wild foodstuff collected in prehistory. Various statistical and fragmentation studies (Mithen *et al* 2001; Waddington *et al* 2003) have been conducted on hazel nutshell.

6.5.5.2.2 It is likely that the hazel nutshell was the remains of food waste. However, it is also possible that it was incidentally collected with the fuel wood. Concentrations of nutshell were low and it was extremely fragmented and therefore there is little scope for further analysis.

6.5.6 ANIMAL BONE

6.5.6.1 QUANTITY AND PROVENANCE

6.5.6.1.1 A small number of burnt animal bone fragments were recovered from spread (4B-0036), the fill (4B-0037) of Hearth [4B-0040], and the basal fill (4B-0039) of Pit [4B-0040]. The greatest amount of bone (3g) was recovered from deposit (4B-0037). Bone is quantified in Appendix 7.

6.5.6.2 DIVERSITY

6.5.6.2.1 Bone was very heavily fragmented and in many cases it was not possible to identify to species or element. However, it is possible that fragments recovered from deposit (4B-0037) are sheep (Pers comm. D. Henderson).

6.5.6.3 STATEMENT OF POTENTIAL

6.5.6.3.1 The small size and heavily fragmented condition of the bone fragments offer little scope for further analysis.

6.5.7 CINDERS

6.5.7.1 A small number of samples contained low concentrations of coal and cinder. The cinders are likely to be fuel ash slag and are discussed in the finds report.

6.5.8 INSECT REMAINS

6.5.8.1 Insect remains such as fly puparia, beetle exoskeleton fragments and worm eggs were present in some of the samples. However, given the presence of modern root matter it is likely that they are also modern and therefore offer little scope for further analysis.

6.5.9 OTHER REMAINS

6.5.9.1 Lithics, pottery and industrial waste (magnetic residue) recovered from the samples are discussed as the subject of a separate finds report.

6.6 SL/004D ENVIRONMENTAL ASSESSMENT

6.6.1 INTRODUCTION

6.6.1.1 One hundred and thirty five 10 litre sub-samples of sediment and hand collected bone taken during excavation was received for assessment. The samples were processed by flotation and wet sieving and assessed by appropriate specialists. The site comprised the remains of six timber-built structures of prehistoric date, three of which had evidence for *in situ* burning, probable ancillary agricultural structures and isolated pits and postholes. On the basis of contextual importance, finds and environmental material recovered, 57 of the sub-samples (ranging in volume from 20 to 40 litres), were selected for full processing. Detailed tables which include information on quantification, provenance and diversity of material recovered can be found in Appendix 6 and 7.

6.6.2 CHARCOAL

6.6.2.1 QUANTITY AND PROVENANCE

6.6.2.1.1 Wood charcoal was present in all samples in varying quantities. A large amount of *in situ* carbonised wood, the remains of structural components, was hand collected from Buildings 2 [4D-0022], 3 [4D-0023] and 4 [4D-0024] in accordance with specialist advice (Anne Crone pers comm). An assemblage of 70 samples of charcoal was assessed in terms of woodworking evidence, from the following structures:

- Building 2 [4D-0022] evidence of burnt wattle.
- Building 3 [4D-0023] charcoal fragments, possibly the remains of structural elements.
- Building 4 [4D-0024] a combination of wattle hurdle remains and large structural timbers.

6.6.2.1.2 The assessment results are shown below (Table 29).

6.6.2.1.3 Of all the postholes associated with the three structures only one [4D-0051], in Building 4 [4D-0024], contained evidence of a post burnt *in situ*. A Hearth [4D- 0013], with evidence of *in situ* burning (4D-0015) and (4D-0016), and containing several large charcoal fragments, was identified in Building 1 [4D-0019].

6.6.2.2DIVERSITY

6.6.2.2.1 Wherever preservation allowed, charcoal was categorised as oak or non-oak. Both oak and non-oak charcoal was present with the majority of deposits containing non-oak charcoal. Coniferous (softwood) charcoal was observed in several deposits. (NB. Conifer wood can be rapidly identified as to order i.e. Coniferae by looking at the transverse of cross-section but can only be identified to genus or species if the fragments are large enough for other sections to be prepared).

6.6.2.2.2 The charcoal assemblage recovered from Buildings 2 (Context 4D-0022), 3 (Context 4D-0023) and 4 (Context 4D-0024) was identified to species level as part of the assessment. The assemblage consists primarily of hazel (*Corylus avellana*), pomaceous fruitwood (*Pomoideae* sp.), alder (*Alnus glutinosa*) and birch (*Betula* sp.) roundwood with little evidence of modification. A small amount of oak (Quercus sp.) was also present in Building 4 (Table 28). The pomaceous fruitwood group is made up of apple (*Malus* sp.), hawthorn (*Crataegus* sp.), pear (*Pyrus* sp.) and whitebeam/rowan (*Sorbus* sp.). These wood species are anatomically very similar, and in the absence of bark, buds and leaves, can be difficult to separate microscopically.

6.6.2.2.3 The following observations have been made and recorded in the table below;

- 1. Type; is it roundwood (rw) or has it been converted from a larger timber?
- 2. WW; is there evidence of toolmarks?
- 3. **ID**; how many species identified for each sample? This is based on observation of the number of different roundwood lengths in the sample
- 4. **Exc;** some of the samples have been lifted in blocks of soil to maintain stability and these will need to be excavated to determine type and number of fragments present.

Context		Sample	Туре	ww	ID	Ехс	Comment			
Building 4 (Building 4 (Context 4D-0024)									
[4D-0358]	а	4D-0162	rw	/	Quercus sp. (1)					
	b	4D-0172	squared?	/	Quercus sp. (1)					
	с	4D-0178	rw	/	Quercus sp. (1)					
	d	4D-0179	?	/	Quercus sp. (1)		very fragile			
	е	4D-0181	rw	/	Alnus glutinosa (1)					

Table 29: Observations from surviving charred timbers

Context		Sample	Туре	ww	ID	Exc	Comment
	f	4D-0186	?	/	Quercus sp. (1)		
4D-0358		4D-0183	?	/	Betula sp. (1)		
4D-0484	а	4D-0191	rw	/	Betula sp. (1)		
	b	4D-0193	rw	/	Corylus avellana (1)		
			?				
	С	4D-0194		/	Alnus glutinosa (1)		
	d	4D-0197	?	/	Alnus glutinosa (1)		
	e	4D-0203	rw?	/	Alnus glutinosa (1)		
	f	4D-0226	rw	/	Alnus glutinosa (2)	Y	
4D-0487	а	4D-0192	rs plank?	/	Quercus sp. (1)		very fragile
	b	4D-0190	rw	/	Alnus glutinosa (1)		
	С	4D-0201	rw?	/	Corylus avellana (1)		
	d	4D-0225	?	/	-		Very fragile and fragmented.
							Unidentifiable
4D-0488	а	4D-0198	rw	/	Corylus avellana (2)		
	b	4D-0199	?	/	Alnus glutinosa (1)		
	С	4D-0200	rw	/	Alnus glutinosa (1)		
							Chopmark at one
4D-0491	а	4D-0205	rw	?	Pomoideae sp. (3)		end? Several frags rw present
	b	4D-0206	rw	/	Pomoideae sp. (1)		

Context		Sample	Туре	ww	ID	Exc	Comment
	с	4D-0207	?	/	-		very fragmentary and crumbly- Uni- dentifiable
	d	4D-0208	rw	/	Pomoideae sp. (1)		
	e	4D-0209	rw	?	Pomoideae sp. (3)		chopmark at one end? Several frags rw present
	f	4D-0210	rw	/	Pomoideae sp. (1)		
	g	4D-0211	rw	?	Pomoideae sp. (1)		chopmark?
	h	4D-0212	rw	?	Pomoideae sp. (1)		chopmark?
	i	4D-0213	rw	/	Pomoideae sp. (1)		
	j	4D-0214	rw	/	Corylus avellana (1)		
	k	4D-0215	rw?	/	Corylus avellana (1)		
	I	4D-0216	rw	У	Pomoideae sp. (1)		pared along length?
	m	4D-0217	rw	/	Corylus avellana (1)		
	n	4D-0218	rw	/	Pomoideae sp. (1)		
	0	4D-0219	rw	/	Corylus avellana (1)		
	р	4D-0220	?	/	Pomoideae sp. (1)		
	q	4D-0221	rw?	/	-		very fragmentary and crumbly. Unidentifiable
	r	4D-0222	?	/	Pomoideae sp. (1)		
	S	4D-0223	rw	/	Alnus glutinosa (1)		
	t	4D-0224	rw	/	Alnus glutinosa (1)		
4D-0492	а	4D-0231	rw	/	Pomoideae sp. (1)		
	b	4D-0232	rw	/	Pomoideae sp. (1)		

Context		Sample	Туре	ww	ID	Exc	Comment
	с	4D-0233	rw	?	Corylus avellana (1)		chopmark? 2 samples labelled 233
	е	4D-0235	rw	/	Alnus glutinosa (1)		
	f	4D-0236	rw	?	Pomoideae sp. (1)		paring along length?
	g	4D-0237	rw	/	Corylus avellana (1)		
	h	4D-0238	rw	?	Betula sp. (1)		chopmark?
	j	4D-0240	rw	/	Alnus glutinosa (1)	у	
	k	4D-0241	rw	/	Pomoideae sp. (1)		
Building 3 (Contex	t 4D-0023)					
4D-0314	4D- 0023	4D-0180	rw	/	1		
Building 4 (Contex	t 4D-0024)					
4D-0024		4D-0243	rw?	/	Alnus glutinosa and Quercus sp. (2)		
		4D-0188	rw		Corylus avellana (6)		multiple withies pre- sent
		4D-0189	rw	/	Corylus avellana (2)		multiple withies pre- sent
		4D-0195	rw	/	Corylus avellana (4)		multiple withies pre- sent
		4D-0202	rw	/	Corylus avellana (3)		multiple withies pre- sent
		4D-0204	rw?	/	Corylus avellana (3)		multiple withies pre- sent
		4D-0227	rw	/	Corylus avellana (1)		
		4D-0228	rw	/	Corylus avellana (2)		multiple withies pre- sent/very fragmen- tary

Context	Sample	Туре	ww	ID	Exc	Comment
	4D-0229	rw	?	Corylus avellana (3)	у	flattened rw or shaped? x2 samples marked 229
	4D-0229	rw	/	Corylus avellana (4)	у	
	4D-0230	rw	у	Corylus avellana (1)		chopmark down one face
4D-0326	4D-0167	rw	/	Corylus avellana (1)		small rw - not stake
	4D- 0164a	?	/	Corylus avellana (1)		
	4D- 0164b	rw	/	Corylus avellana (2)		multiple withies pre- sent
	4D- 0164c	rw	/	Corylus avellana (2)		multiple withies pre- sent
	4D- 0164d	rw	/	Corylus avellana (2)		multiple withies pre- sent
Building 2 (Cor	itext 4D-0022)					
4D-0210	4D- 0165A	rw	/	Corylus avellana (1)		
	4D- 0165B	rw	/	Corylus avellana (1)		

6.6.2.3 CONDITION

6.6.2.3.1 In most cases large fragments of unabraded, but fragmented charcoal were recovered. Charcoal recovered from Buildings 2 [4D-0022] and 4 [4D-0024] was generally in good condition, and possible toolmarks were visible. However, some samples (e.g. 4D-0225, 4D-0207 and 4D-0221) were crumbly, and heavily fragmented and it was therefore not possible to identify to species.

6.6.2.4 STATEMENT OF POTENTIAL

6.6.2.4.1 Charcoal is generally of most value when it relates directly to the function of a feature, for example from *in situ* burning, hearths, furnaces, or structural timber. Where samples of a sufficient size and quantity are recovered, charcoal analysis can inform on the species of timber used for specific purposes, the local environment and when supplemented with radiocarbon dating, temporal change.

6.6.2.4.2 Buildings 2 [4D-0022], 3 [4D-0023] and 4 [4D-0024] all displayed evidence of extensive burning. The extent of burning was variable in the three structures but they all contained remains of carbonised wattlework and structural timber. Buildings destroyed by fire are highlighted as being of particular importance and a valuable resource in the Scottish Archaeological Research Framework (ScARF 2012b, 5.12).

6.6.2.4.3 A few pieces of roundwood (samples 4D-0233, 4D-0236, 4D-238, 4D-0230, 4D-0205, 4D-0209, 4D-0211, 4D-0212, 4D-0216) appear to display chopmarks or paring of their surfaces. A small amount of oak is present and these are the only pieces which appear to display any evidence of modification. In order to highlight toolmarks it would be necessary to gently brush the charcoal samples so that toolmark details can be clarified and recorded. Analysis of the carbonised structural material from Buildings 2 [4D-0022], 3 [4D-0023] and 4 [4D-0024] could provide information on wood working processes and possibly type of tool used.

6.6.2.4.4 The diameters of the roundwood should be measured, but the assemblages from each context are too small to make ring counting for woodland management studies viable.

6.6.2.4.5 Identification of the charcoal recovered from the various deposits (4D-0014), (4D-0015), (4D-0016) and (4D-0030) within the Hearth [4D-0013] in Building 1 could be compared with the charcoal identified from the wood from the super structures in Buildings 2, 3 and 4 in order to establish if fuel wood present in the hearth differed from that used for structural purposes. The charcoal assemblage will provide information on woodland composition and possibly species selection.

6.6.2.4.6 Charcoal of a suitable size for AMS dating has been highlighted in Appendix 6 and 7.

6.6.3 CEREAL GRAIN

6.6.3.1 QUANTITY AND PROVENANCE

6.6.3.1.1 A small amount of cereal grain was recovered from 17 features. The largest number of grains (oat) was from the fill (4D-0301) of Pit [4D-0302], located in close proximity to Structure [4D-0023]. A large number of barley (*Hordeum vulgare*) grains were also recovered from the plough soil interface deposit (4D-0370).

6.6.3.2 CONDITION

6.6.3.2.1 The grains were generally heavily abraded. Oats recovered from fill (4D-0301) of Pit [4D-0302] were in excellent condition.

6.6.3.3 DIVERSITY

6.6.3.3.1 The majority of cereal grain was hulled barley (*Hordeum vulgare*). Barley was present in 15 features including the fill (4D-0524) of Pit [4D-0512], the fills (4D-0147) and (4D-0080) of Drainage ditch [4D-0104] associated with Building 4, the fill (4D-0120) of Ring-ditch [4D-0240] and the fill (4D-0207) of Ring-ditch [4D-0204].

6.6.3.3.2 Oat (*Avena* sp) grains were present in three deposits including the fill (4D-0301) of Pit [4D-0302], the fill (4D-0515) of Post-hole [4D-0539] and the fill (4D-0227) of Drainage ditch [4D-0151]. Two bread wheat (*Triticum aestivo-compactum*) were present in the fill (4D-0066) of Ring-ditch [4D-0240] and the fill (4D-0370) of Ring-ditch segment [4D-0433] respectively.

6.6.3.3.3 In a Scottish context barley has been a common element on settlement sites since the Neolithic period, with the hulled variety gradually replacing the naked form since the Bronze Age (Boyd 1988). The abundance of oats in the fill (4D-0301) of Feature [4D-0302] suggests that the feature is unlikely to be earlier than the Iron Age in date and probably medieval or later.

6.6.3.4 STATEMENT OF POTENTIAL

6.6.3.4.1 Interpretation of the site would benefit for more spatial information with the distribution of different elements. Therefore, plotting the cereal grains onto a site map in conjunction with charcoal and animal bone may help identify areas of domestic activity and focuses of activity.

6.6.4 HAZEL NUTSHELL

6.6.4.1 QUANTITY AND PROVENANCE

6.6.4.1.1 A small number of hazel (*Corylus avellana*) nutshell fragments were recovered from 23 contexts including the fills (4D-0222), (4D-0323) of Post-holes [4D-0188], [4D-0322] respectively in Building 4 and the fill (4D-0226) of Drainage ditch [4D-0151] in Building 5. In all cases the nutshell was very heavily fragmented and generally weighed less than 1g. The nutshell has been weighed as part of the assessment and is quantified in the retent table.

6.6.4.2 CONDITION

6.6.4.2.1 All Nutshell was very heavily fragmented.

6.6.4.3 STATEMENT OF POTENTIAL

6.6.4.3.1 Hazelnuts provide a good source of fats, protein, carbohydrates and vitamins, particularly vitamin E (Monk 2000) and were a common wild foodstuff collected in prehistory.

6.6.4.3.2 However, the nutshell was extremely heavily fragmented and unlikely to relate to the features from which it was recovered. Given the limited number of nutshells recovered from the site it is unlikely that the assemblage would be statistically viable for analysis. However, spatial analysis of the hazel nutshell (plotting the nutshell onto a site map) in conjunction with charcoal, cereal grain and animal bone may help identify areas of domestic activity and focuses of activity.

6.6.5 PLANT REMAINS

$6.6.5.1\,Q$ uantity and provenance

6.6.5.1.1 Charred 'weed' seeds were recovered in small numbers from several features. The largest number of seeds were recovered from the fills (4D-0067) and (4D-0080) of Drainage ditches [4D-0065] and [4D-0104] in Building 4, the fill (4D-0354) of Post-hole [4D-0353] and the fill (4D-0301) of Pit [4D-0302], .

6.6.5.2.1 The majority of 'weed' seeds identified, including knotgrass (*Polygonum* sp), pale persicaria (*Polygonum lapathifolium*), docks (*Rumex* sp), sedges (*Carex* sp), nettle (*Urtica diocia*), ribwort (*Plantago lancelota*), common hemp nettle (*Galeopsis tetrahit*) and corn spurrey (*Spergula arvensis*) are commonly associated with cultivated and disturbed ground.

6.6.5.2.2 A variety of seeds including nettle, hemp nettle and ribwort were recovered from the fill (4D-0067) of Drainage ditch [4D-0065]. It is likely that they were incidentally collected with fuel wood and do not relate to the function of the features.

6.6.5.3 STATEMENT OF POTENTIAL

6.6.5.3.1 This category has limited scope for further analysis.

6.6.6 BONE

6.6.6.1CONDITION

6.6.6.1.1 The bone assemblage comprised small fragments, of burnt bone, generally measuring less than 1cm in length, with a small number of larger fragments.

6.6.6.2 QUANTITY AND PROVENANCE

6.6.6.2.1 Burnt bone was recovered in small quantities from the retents of 53 contexts. The bone was weighed as part of the assessment and is quantified in Table 29. Burnt bone was also hand collected from 7 contexts and is quantified in Table 29 below.

6.6.6.2.2 The largest amount of burnt bone was recovered from the fill (4D-0226) of Drainage ditch [4D-0151] (17g including hand collected and retent finds) and the fill (4D-0066) of Ring-ditch [4D-0240] (38g), which included a large bone fragment (13g).

Table 30: Hand collected bone

Context	Weight	Description
4D-0026	4	Burnt bone fragments- possible cut marks visible
4D-0066	38	Large burnt bone fragments
4D-0120	1	Burnt bone fragment
4D-0206	4	Burnt bone fragment
4D-0207	<1g	Burnt bone fragment
4D-0226	10	Burnt bone fragments
4D-0227	3	Burnt bone fragment

6.6.6.3.1 Generally the bone was heavily fragmented and in some cases vertically split. Small mammal (rodent) bones were present in the fill (4D-0015) of Hearth [4D-0013]. Possible cut marks were present on hand collected bone recovered from occupation deposit (4D-0026) associated with Building 5.

6.6.4 STATEMENT OF POTENTIAL

6.6.6.4.1 Although relatively small quantities of heavily fragmented bone were recovered, it is likely that the larger fragments recovered from the following deposits in particular could be identified to species level:

Building 1

• Fill (4D-0015) of Hearth [4D-0013] Building 2

• Fill (4D-0206) of Ring-ditch [4D-204] Building 4

- Fill (4D-0120) of Ring-ditch [4D-240]
- Fill (4D-0066) of Ring-ditch [4D-240]

Building 5

- Occupation deposit (4D-0026)
- Fill (4D-0226) of Drainage Ditch [4D-0151]
- Fill (4D-0227) of Drainage Ditch [4D-0151]
- Spread (4D-0098) associated with Building 5

6.6.6.4.2 Analysis of the bone from these deposits could provide low level information on site economy.

6.6.7 CINDERS

6.6.7.1 A small number of samples contained low concentrations of cinder fragments. These will be discussed as the subject of a separate finds report.

6.7 DISCUSSION OF ENVIRONENMENTAL MATERIAL

6.7.1 SL/003B

6.7.1.1 The cereal grain assemblage is predominantly naked barley, together with a single club/bread wheat grain, which is consistent with the Bronze Age date indicated from the pottery. Similar small assemblages have been recovered from other late Neolithic/ Early Bronze Age sites in Aberdeenshire including Midmill (Timpany in Murray and Murray 2009). There is also some evidence of gathering of

wild foodstuffs, with the presence of bramble seeds and charred hazel nutshell fragments. It is possible that many of the small indeterminate bone fragments recovered from Cluster A are fragments of animal bone. However, their heavily fragmented nature precludes further analysis.

6.7.1.2 Although burnt bone was present in several contexts in both clusters A and B, only five contexts (3B-0004), (3B-0022), (3B-0037), (3B-0101) and (3B-0303) contained bone that was positively identified as human and only Contexts (3B-0101) and (3B-0303) contain enough identifiable bone to allow analysis. In the case of Deposit (3B-0303), it may be possible to determine the age of the individual, and to reconstruct some aspects of the gathering of the remains from the pyre.

6.7.1.3 The charcoal present suggests that a range of habitats were exploited including *Calluna* heath, wetland (alder catkin present) oak and coniferous woodland. Analysis of charcoal recovered from the fills (3B-0004) and (3B-0007) of Cremation pit [3B-0003] and the fill (3B-0105) of cremation pit [3B-0104] would provide information on the type of wood used for pyre material.

6.7.2 SL/004A

6.7.2.1 Peaty material dominated by monocotyledon species (typically sedge and grass) was present in many of the samples, particularly in those taken from the former ground surface [4D-0066] beneath the mound. The organic material, present in the flots, from the firing debris was very similar to that recovered from the original ground surface. These observations suggest that peat had started to form prior to the construction of the burnt mound and was significantly modified as a result of later drainage.

6.7.2.2 Few palaeoenvironmental remains, aside from charcoal, were recovered on this site and it therefore fits within a pattern previously noted on other Scottish Burnt Mound sites (O'Neill 2000). The absence of charred plant remains other than wood charcoal is unsurprising.

6.7.2.3 Although no hearth was identified on site, the abundance and unabraded nature of charcoal in the 'firing debris' indicates that burning took place nearby and directly relates to activities taking place on the burnt mount.

6.7.2.4 Very few burnt mounds in Scotland have been examined in any detail and fewer still from Aberdeenshire. A number of objectives have been identified in ScARF (2012a, 3.3.1), which would aid and develop an understanding of burnt mounds in Bronze Age Scotland. These include - further dating, including stratigraphic sampling to determine the processes of site formation. Dating and analysis of the plant macrofossils from the original ground surface (4A-0006) could provide information on the former environment and site formation. Charcoal analysis, together with dating evidence would provide information on the nature of the contemporary woodland and the environment in which the site operated.

6.7.3 SL/004B

6.7.3.1 The environmental assemblage offers some low level insights into site economy. The presence of hazel nutshell together with burnt mammal bone, particularly in the fill (0037) of fire pit [4B-0040] suggests the remains of domestic debris. Charred nutshells are typical of floor or hearth sweepings discarded into fires, but it is also possible that they were incidentally collected with fuel wood. 6.7.3.2 Although little can be said regarding the function of the features from the environmental assemblage, the plant remains undoubtedly reflect the local flora. The majority of the plant remains are typical of disturbed ground so would have been common around human settlement and in agricultural fields.

6.7.3.3 Analysis of charcoal from the fill (4B-0037) of fire pit [4B-0040] would provide information on the type of fuel wood used. When combined with the results of charcoal analysis from nearby site SL004D, would provide information on woodland composition.

6.7.4 SL/004D

6.7.4.1 Six Later Prehistoric buildings were present together with a four post structure and a small number of discrete pits. The roundhouses (4D-0022), (4D-0023) and (4D-0024) had been destroyed by fire and many of the better preserved ring ditches associated with the building contained sections of carbonised structural timbers. The structural remains suggested that the superstructure from Building 2 contained elements of burnt hazel wattle hurdle. Building 4 comprised a wide range of species including hazel withies, birch, pomaceous (apple family) fruitwood and alder together with larger oak structural timbers. Comparatively few structural elements were recovered from Building 3, but alder and oak fragments were identified in sample 4D-0180.

6.7.4.2 The charcoal present suggests that a range of habitats were exploited and that wood was gathered from a variety of sources including stands of trees bordering watercourses and scrubland.

6.7.4.3 Alder is a wetland tree and was probably readily available along the watercourses, tributaries to the Silver Burn, located some 400m to the south of site. Hazel commonly occurs in understorey of oak woodlands. The presence of oak and hazel, which are typical woodland species that grow in close proximity to each other, indicate that the site was probably located relatively close to dense woodland. Pomaceous fruitwoods may have grown on drier soils along with the oak and hazel, although they are common to scrubby margins of woodlands and hedgerows. They were prevalent in the landscape in the later prehistoric periods, possibly as a result of deforestation or fencing off the land (Stuijts 2003).

6.7.4.4 The non-charcoal plant remains undoubtedly reflect the local flora. The majority of plant remains, for example docks, nettles and sedges are typical of cultivated and disturbed ground. It is therefore likely that they were growing nearby, or incidentally collected with fuel wood or cereal crops.

6.7.4.5 It is unlikely that the hazel nutshell and cereal grain, with the exception of the oat grains recovered from the fill (4D-0301) of Pit [4D-0302], relate to the features from which they were recovered. They most probably however represent low level losses from food preparation. The abundance of oat grains within the fill (4D-301) of Pit [4D-0302] suggests that the pit is unlikely to be earlier than the Iron Age in date and probably medieval or later. Charred nutshells are typical of floor sweepings discarded into fires, but it is also possible that they were incidentally collected with fuel wood.

6.7.4.6 Several fragments of burnt bone were recovered from various deposits including the various fills (4D-0066), (4D-0120) of Ring-ditch [4D-0240] in Building 4. The fills (4D-0206) and (4D-0207) of

Ring-ditch [4D-0204] in Building 2. Analysis of the bone could provide information on site economy and perhaps function.

7 RADIOCARBON DATES

7.1 A total of 17 radiocarbon determinations were obtained for features recorded during the Mitigation Excavations. The details for these, and the four determinations from the trial trenching phase are listed by site in Table 30 below, arranged by date.

Table 31: Radiocarbon determinations, calibrated using the OxCal4 calibration programme

	Context	Lab Sample no	Material	Radiocarbon Age BP	Calibrated Age Ranges 2o
SL/004A	(4A-0014), wa- terlogged wood lining of trough [4A-0010]	SUERC- 58026 (GU36367)	Wood: Alder	3642 ± 30	2131 - 1908 BC
SL/004A	(4A-0003), burnt mound spread	SUERC- 58025 (GU36366)	Charcoal: Alder	3634 ± 30	2112 - 1952 BC
SL/003B	(3B-0060) fill of Gully [3B-0049]	SUERC- 58495 (GU36813)	Charcoal: Alder	3223 ± 29	1607 – 1427 BC
SL/003B	(3B-0127), fill of Ring-ditch [3B- 0125]	SUERC- 58510 (GU36522)	Charcoal: Hazel	3183 ± 29	1506 - 1411 BC
SL/003B	(3B-0016), up- per fill of Ring- ditch [3B-0015]	SUERC- 58514 (GU36523)	Charcoal: Willow	3136 ± 29	1496 - 1303 BC
SL/003B	(3B-0127) fill of Ring-ditch [3B- 0125]	SUERC- 58515 (GU36525)	Charcoal: Hazel	3134 ± 29	1496 – 1302 BC
SL/004B	(4B-0013), fill of Ring-ditch [4B- 0002]	SUERC- 58518 (GU36530)	Nutshell: Hazel	3124 ± 29	1491 - 1298 BC

SL/003B	(3B-0303), de- posit within cre- mation urn (SF 3B-0007]	SUERC- 58844 (GU36812)	Bone: Burnt bone	3105 ± 30	1434 - 1286 BC
SL/004B	(4B-0039), basal fill of pit [4B- 0040]	SUERC- 58496 (GU36814)	Charcoal: Hazel	3084 ± 29	1420 - 1268 BC
SL/003B	(3B-0004) fill of cremation Pit [3B-0003]	SUERC- 59290 (GU37159)	Charcoal: Hazel	3059 ± 29	1410 – 1231 BC
SL/004D	(4D-0514), fill of ring-ditch [4D- 0512], Building 6	SUERC- 58035 (GU36373)	Charcoal: Birch	2986 ± 30	1372 – 1116 BC
SL/004D	(4D-0550), fill of ring- ditch/hearth [4D-0386], Building 3	SUERC- 58036 (GU36374)	Charcoal: Alder	2876 ± 30	1190 - 936 BC
SL/004D	(4D-0210), fill of ring-ditch [4D- 0204], Building 2	SUERC- 58031 (GU36369)	Charcoal: Alder	2867 ± 30	1126 - 929 BC
SL/004D	(4D-0403), fill of ring-ditch [4D- 0433], Building 3	SUERC- 58033 (GU36371)	Charcoal: Hazel	2852 ± 30	1112 - 928 BC
SL/004D	(4D-0030), fill of pit [4D-0013], Building 1	SUERC- 58030 (GU36368)	Charcoal: Hazel	2850 ± 30	1111 - 927 BC
SL/004D	(4D-0213), fill of pit [4D-0212], Building 5	SUERC- 58032 (GU36370)	Charcoal: Hazel	2819 ± 30	1053 - 900BC
SL/004D	(4D-0502), fill of post-hole [4D- 0501], Building 4	SUERC- 58034 (GU36372)	Charcoal: Poma- ceous fruit wood	2772 ± 30	998 - 840 BC

8 **OVERVIEW AND STATEMENT OF POTENTIAL**

8.1 INTRODUCTION

Table 32: Periods referred to in Discussion

Period	Date Range
Early Bronze Age	2200/2000-1550
Middle Bronze Age	1550 – 1150 BC
Late Bronze Age	1150-с 800
Early Iron Age	800-100BC

8.2 **EARLY BRONZE AGE**

8.2.1 INTRODUCTION

8.2.1.1 The Early Bronze Age period is represented by the burnt mound at the southern end of Gairnhill (SL/004A). The feature is dated by radiocarbon dating of timbers from the trough and charcoal from the mound itself, placing it in the range between 2131 – 1952 BC.

8.2.2 BURNT MOUND (SITE SL/0004A)

8.2.2.1 The excavations at Gairnhill (SL/004A) investigated the full extent of a prehistoric burnt mound (Illus 12). This included a spread of firing debris, a rectangular wood-lined trough with structural wooden elements preserved through waterlogging, and peripheral structural elements related to the activities occurring at the site. In addition, the burnt mound may be placed in its context as part of a landscape of human habitation of the immediate area.

8.2.2.2 The burnt mound consisted of a spread of charcoal and heat-affected stones commonly referred to as firing debris. This spread of material was generated by the heating of stones to place in the water-filled wooden trough. This trough was kept open and cleared out throughout the use of the mound, as the firing debris built up around it. The trough itself was in use long enough to have undergone some modification. At some stage it was shortened by the placement of an upright stone and the addition of structural wooden planks on the south side, which may be related to a change in the function of the trough.

8.2.2.3 The excavation of Site SL/004A has provided evidence for peripheral and/or ancillary activities. These are represented by the linear stone structures situated immediately to the east of the trough and its likely working areas. Some may be related to a wind-breaking or sheltering function, or as parts of attempts to manage water flow across a very wet site. The similar structure of large, rough field-stones, some clearly in their unmodified, natural position ns, to the south-west of the trough, may have acted to retain or demarcate some of the burnt mound material during its use. The complex of structures to the south of the trough appeared more substantial. Here, an L-shaped line of stones, in one part sitting in a construction cut, and elsewhere overlying a spread of stones forming a possible working surface. This may have demarcated an area of activity associated with the fire technologies employed at the trough itself. This structure also respected and contained a further linear cut, filled with stones, running south-eastwards beyond the edge of excavation. This feature was sealed by the spread of burnt mound material at its northern extent and was probably associated with the use of the trough, if not predating it. Its function seems most likely to be related to water management; during excavation it rapidly filled with water and it may have been intended to channel water either towards, through or away from the working area of the trough.

8.2.2.4 Although it is understood that burnt mounds represent a spread of firing debris, with or without a trough, the precise functions is less clear. Because of textual references and oral traditions, particularly in Ireland, burnt mounds were understood to be a locus of cooking, particularly in reference to hunting parties preparing deer. A burial-rite explanation was also favoured in 19th and early 20th century accounts in Scotland. These explanations can no longer be straightforwardly applied because of complexities in the interpretation of (much later) textual references, but also the lack of faunal or human skeletal remains at many burnt mound sites. In addition, possible alternative uses for hot-rock technology have been put forward on the grounds of ethnographic evidence.

8.2.3 DISTRIBUTION OF BURNT MOUNDS AND GAIRNHILL BURNT MOUND IN RELATION TO KNOWN SITES

8.2.3.1 Normally encountered singly or in groups of up to ten or more (O'Drisceoil 1988, 674), burnt mounds are found across Northern and Western Europe (Ó Néill 2000, 2009). Studies in Britain suggest high densities in south-west Wales (Williams 1990), the West Midlands (Hodder 1990), Scotland (Halliday 1990) and Cumbria (Nixon 1990). Some of these densities, however, may be more related to areas of survey or development – and hence excavation – than genuine differences in prehistoric distribution. In the past twenty years excavations across Britain and in Ireland, particularly those associated with large scale infrastructure projects, have shown that burnt mounds can be encountered virtually anywhere near a water source (Ó Néill 2009, 31).

8.2.3.2 Recent estimates suggest that there are at least 1200 examples in Scotland (ScARF 2012a, 3.3.1), and it is likely, considering the frequency they are encountered during major infrastructure schemes, that the actual number may far exceed this estimate. The burnt mound at Site SL/004A is an apt demonstration that these sites can often be undetectable in surface surveys and are only discovered during programmes of soil stripping. Furthermore, burnt mound sites tend towards isolation: Ó Néill's study of over 500 excavated burnt mounds in Ireland demonstrated that it is very rare that a burnt mound can be related back to a contemporary settlement in the landscape (Ó Néill 2009, 199) and they appear isolated from other Bronze Age sites. Surveys in Shetland also note that whilst there appears to be some association between settlement areas and burnt mounds the burnt mounds are often some distance from the settlement (Moore & Wilson 1999, 233). Though at first glance Site SL/004A follows a similar pattern of general spatial isolation other factors should be considered. Though prehistoric structures were found close to the location of the burnt mound they are at least 600 years (and as much as 1000 years) later in date and can in no way be seen as contemporary. No evidence of domestic structures dating to the early Bronze Age were found in the vicinity of

the burnt mound, which doesn't necessarily mean they did not exist as they could have been constructed in way that has left no archaeological record.

8.2.3.3 Gairnhill, as a previously unknown site, contributes to the distribution of Burnt Mounds in Scotland. As a site situated in an upland area, it conforms to expectations for Burnt Mounds in Scotland, though, again, this distribution may be an artefact of our investigation rather than past spatial patterning. More locally, the site is relatively isolated in relation to other Burnt Mounds in Aberdeenshire. It sits centrally between a cluster of eight known Burnt Mound sites on the eastern fringes of the Cairngorms, to the west, a Burnt Mound identified by survey in Kemnay Forest near Kintore (NMRS NJ71NE 106) to the east, and, southwards, a possible Burnt Mound on the banks of the Burn of Corfinnoch (NMRS NO67NW 18) also identified on surface survey. To the north, accounts of mounds of charred stones and burnt earth were noted at Burreldales, south of Turriff (NMRS NJ73NW 20). A kidney-shaped Burnt Mound was identified by RCAHMS near Piketillum, south of Keith (NMRS NJ44SW 21). These however remain unexcavated.

8.2.3.4 The presence of a rectangular wood-lined trough constructed of planks places the SL/004A site into a particular category of Burnt Mounds. It falls into Ó Néill's Type 4 category (Ó Néill 2009, 86), one of his 19 possible types, considering the trough as a rectangular cut lined with wooden planks. Rectangular pit troughs have a date range in Scotland of 2500 BC to AD 220 (ibid, 86), though he notes no example of rectangular troughs with wood lining elsewhere in Scotland. Indeed, wood linings are rare in Scotland in general, with only some four examples of wood lined troughs at sites in Scotland given in Ó Néill's (2009) catalogue of published excavations. Of these, three, Cleuchbrae in Dumfries and Galloway; Dervaird, East Rhins; and Beechwood Farm, Inverness, were composed of a single oak plank; Chapeldonan in South Ayrshire is reported as possessing a rectangular pit with a non-specific wood lining (Speller *et al* 1997). More common in Scotland are stone-lined troughs of various pit-shapes, due probably to the emphasis on burnt mound research in the timber-poor West-ern Isles.

8.2.3.5 The trough was also subject to modification. Troughs recorded at other burnt mound sites also show modifications and reuse over time (Grogan *et al* 2007, 92), which along with attempts to control water flow shows intention to reuse features.

8.2.3.6 The structural elaboration of the burnt mound, however, is less common. Ó Néill (2009) estimates only 5% of excavated examples are furnished with structures. This figure may be an inflation of the proportion of burnt mounds with structures, as it derives mainly from research-driven settlement excavation sites which tend towards greater elaboration than isolated burnt mounds. Those in Scotland are, for instance, mainly burnt mounds or sites with burnt mound material associated with single- or multiple-celled buildings. The evidence from SL/004A perhaps attests to less formal buildings and structures at an isolated burnt mound.

8.2.3.7 In addition to troughs and structures, Burnt Mounds may be furnished with a variety of other features. These may include hearth areas, post-holes and stake-holes, pits, channels and consolidation deposits. Hearth areas, where recorded, tend to be informal and difficult to discern from the surrounding burnt mound material, although in some cases, usually at the more complex burnt mound sites, the hearth area may be more formalised, as at Ballyvourney (O'Kelly 1954, 110) and Beaquoy (Hedges 1974-5, 53). No such hearth was identified in direct association with the trough at SL/004A, though it is possible perhaps that the later pit [4A-0004] may represent a late phase firing

activity.

8.2.3.8 Post-hole and stake-holes are often found, but apart from those forming recognisable structures they will rarely form a coherent pattern. This was the case at SL/004A with the small stake-holes uncovered at the south end of the trough. The most likely interpretation for these is that they were possible firebreaks, or racks (Grogan et al 2007, 89). Small pits are often encountered, used for water management or for holding a removable container in place as illustrated by Thoms (2009, Fig 16. 587). Pit [4A-0004] at SL/004A may be a feature of this type. Hand-dug channels are occasionally encountered at burnt mound sites and generally thought to relate to water management on site, either water to flow into a trough or potentially out of the trough. Again, SL/004A fits this pattern, with linear feature [4A-0007] apparently involved in water-management at the site. It may be unusual, however, in its close association with the stone structure [4A-0018]. Consolidation deposits can be either wooden or stone and are often located near or around the trough to provide a stable working area in boggy ground or they can be located to facilitate access to the burnt mound site (Grogan *et al* 2007, 89 Ó Néill 2009, 47). Into this category may be placed the stone spreads [4A-0019] and [4A-0023], here not directly associated with the trough but with the ancillary structure [4A-0018] and its channel [4A-0007].

8.2.4 EARLY BRONZE AGE STATEMENT OF POTENTIAL

8.2.4.1 As noted above, the function of burnt mounds, the precise activities that gave rise to them, and the behaviours that may have taken place at them, are still a matter of debate. A simple cooking explanation for these sites is now untenable without further argument. The foregoing discussion, however, could not encompass the many functions proposed, from fulling to sweat lodges, or the sometimes subtle interrogation of a broad range of depositional, artefactual and ecofactual evidence and lack of evidence required in order to assess the likehood of such a range of proposed functions. This complex ambiguity as to use and function strongly indicates the potential for further publication, including both the dissemination of the data from a fully excavated burnt mound and the ability to discuss in detail the evidence obtained.

8.2.4.2 ScARF (2012a, 3.3.1) notes that something less than 3% of Burnt Mounds known in Scotland have been examined in any detail. There is furthermore an emphasis on excavations of complex sites in the Western Isles, and so the site has the potential to provide valuable east-coast data.

8.3 MIDDLE BRONZE AGE

8.3.1 INTRODUCTION

8.3.1.1 The Middle Bronze Age is represented by two clusters of features found at Nether Beanshill (SL/003B) (Illus 6). The roundhouse (Cluster A) and cremation complex (Cluster B) are both dated by radiocarbon dating within the Middle Bronze Age, with the roundhouse dating between 1607–1302 BC, possibly showing a period of repair and the cremation complex dating between 1496–1286 BC. The dates from the various elements of the cremation complex are all fairly close, and point to the separate features being contemporary. The date of the cremation is also supported by the presence of pottery of similar date.

8.3.2.1 The typology of the roundhouse comprises an outer ring of larger post-holes (often surrounded by two smaller post-holes) and an inner ring of smaller, shallower post-holes. Between the two are two crescentic sections of ring-ditch which can more accurately be thought of as wear hollows rather than cut features. Their shallow nature and uneven edges do not point to a deliberately formed feature. The entrance to the roundhouse lies to the south-east, as is typical with structures of this date and is framed by two posts 2.90m apart (Post-holes [3B-0287] and [3B-0289]) and two further post-holes lying 1.30m to the south-east (Post-holes [3B-0293] and [3B-0273]).Beyond the porch, lies an elaborate entrance, formed of parallel gullies and a metalled surface. The roundhouse may have sat within an enclosure of some description, of which fragments remain (Curvilinear ditches [3B-0118] and [3B-0172]).

8.3.2.2 This type of construction of roundhouse is well-recognised and understood (Cook & Dunbar 2008). The main support for the roof is provided by the outer post-holes with the wear hollow formed by activities in the space between the outer wall and post-holes, and the inner ring of post-holes. The layout and form of the roundhouse is comparable with Kintore Type 1 roundhouses, dated to the Middle Bronze Age (Cook & Dunbar 2008, 324). The similarity ceases where the porch and entrance are concerned. At Kintore, Type 1 structures might have a separate four-post porch structure. At SL/003B, the porch is formed by two post-holes which lie outside the outer line of large post-holes. The elaborate structure to the south-east is on a central alignment to the porch and can be dated to the same period. Similarly defined entrances have been seen in excavations at Culduthel Mains Farm, where two gullies 3.20m long extended from the outer post-holes of the porch. Other long porches are also known from settlement sites; however, it is unusual to have such gullies entirely on their own, and for the path of the entrance to be metalled in this way. One of three roundhouses identified at Oldmeldrum in Aberdeenshire (White & Richardson 2010, 4) had a porch defined by post-holes but with a paved area formed of flat slabs. It should be noted that despite the extensive evidence of 17 separate roundhouses at Kintore, and a total of three at Culduthel, only one example from Culduthel shows any close similarities. This structure may be relatively rare.

8.3.3 CREMATION COMPLEX (CLUSTER B; ILLUS 6 AND 9, PLATES 5 - 6)

8.3.3.1 The cremation complex can be dated between 1496 – 1286 BC Whilst further more detailed analysis of the bone assemblage and more radiocarbon dates would perhaps aid a fuller interpretation, it would appear that there is one central single interment of a cremated individual, with a series of pits with cremation-related deposits and structural elaborations around a central pit. The main part of the cremation was contained in an urn and placed on a stone plinth within a central pit [3B-0104]. A small ring-ditch [3B-0043] was excavated around the pit, possibly with a low mound covering the pot. A shallow pit [3B-0003] was dug behind the burial mound, and at least two further pots or parts of pots placed in it, along with remnants of the cremation, or possibly pyre material. In front of the burial mound another pit [3B-0036] had stake-holes on either side of it and contained a large amount of charcoal (rather than a mix of charcoal and burnt bone seen in other features). This may represent deliberate burying of the remains of the fuel of the cremation. Surrounding and enclosing these features, a horseshoe-shaped structure of eight posts was raised around the burial mound, possibly representing marker posts rather than a roofed structure (Post-holes [3B-0084], [3B-0091], [3B-0070], [3B-0041], [3B-0052], [3B-0080], [3B-0222] and [3B-0208]).

8.3.3.2 The features which lay to the north-east and east of this arrangement (two further miniature ring-ditches [3B-0002] and [3B-0005], one of which had a central pit, and seven pits of varying size) must be related to the main cremation. However, it is unclear if they are immediately contemporary, or represent later commemoration of the original burial. In particular, the ring-ditch [3B-0010] to the north-east could be an entirely separate, later burial, but the limited amounts of burnt bone from the fills of the feature make this less likely. The two charcoal-rich pits ([3B-0132] and [3B-0134]) to the south are also likely to be associated. The dates obtained so far seem to point to the whole complex being contemporary.

8.3.3.3 A site at Midmill, Kintore in Aberdeenshire shows some striking similarities in form with the remains at Nether Beanshill. Excavated in 2008, it consisted of a central pit, enclosed by six small pits with shallow slots between, forming a ring up to 2.90m in diameter. There was also an outer ring of post-pits surrounding the central cremation and thought to be related (Murray & Murray 2008, 24-5). The small pits with shallow slots between them is very similar to the miniature ring-ditch which surrounds Cremation pit [3B-0104]. The site at Midmill is not yet published.

8.3.3.4 A much more extensive cremation cemetery was identified at Skilmafilly (Johnson & Cameron 2012), where a total of 29 cremation pits were found, ten of which contained urns. The site dates to the first half of the second millennium BC and appears to have been used over several generations. Despite the differences in form and extent, the remains at Skilmafilly are of importance as the lack of any intercutting between the various pits containing cremations points to the use of markers which have not survived to the present day (ibid, 46). These may have been in the form of small stone cairns, or earthen mounds. This compares well with what is seen at Nether Beanshill, where the truncation of the pots is a strong indicator that they had not been buried in deep pits and instead the ground may have been mounded up around them. The horseshoe-shaped arrangement of posts around the burial mound could have provided a further visual marker and would also potential define space and be used to restrict access.

8.3.3.5 Another site which may provide interesting comparisons is Greenbogs to the north of Monymusk. Topsoil stripping of a ridge revealed three gravel knolls, one of which was occupied by five cremation pits and two very small ring-ditches, less than 3m in diameter. The other two contained the remains of a palisade and at least three roundhouses (Noble *et al* 2012). The proximity of roundhouses with cremation cemeteries is perhaps not so unusual; indeed there is some suggestion that this may be the case at Gairnhill Wood, though the evidence there is more slight. The presence of miniature ring-ditches is more unusual, and is not a frequently identified type of feature. Whilst urned cremations are usually found in pits cut into the ground, at least as deep as the height of the vessel, many are found in circumstances where the top or bottom of the pot had been truncated (often attributed to much later ploughing activities). There is a possibility that there is a type of cremation being represented, where the construction of a mound over the vessel is more normal than placing it in a pit in the ground.

8.3.4 MIDDLE BRONZE AGE STATEMENT OF POTENTIAL

8.3.4.1 The roundhouse and cremation complex at Nether Beanshill currently appears to sit in isolation in terms of further settlement in the immediate vicinity. Trial trenching and topsoil stripping in the land to the south, south-east and north-east of the location of the site revealed no remains pre-

dating the recent past. The presence of a small gully at the far east of the excavation area is an important pointer to there being further remains present under the current boundary walls and in the unexcavated area immediately to the east of the Nether Beanshill site.

8.3.4.2 The question of the relationship between the roundhouse and the cremations is key in understanding them. If they are broadly contemporary then there is no doubt that they would have been connected in some way. This may point to the roundhouse being something more specialised than a domestic structure.

8.3.4.3 The roundhouse structure itself is a relatively simple construction, fitting well within the Type 1 roundhouses identified at Kintore (Cook & Dunbar 2008, 324). There is minimal evidence of any repair or replacement of posts within the structure, although the presence of two sections of ringditch could indicate a slightly extended lifespan with alteration to the layout of the interior of the structure. The entrance of the roundhouse is more unusual; whilst extended porches are known elsewhere, the arrangement of gullies and metalled surface, some distance out from the body of the structure, appears unique.

8.3.4.4 The artefactual and environmental material from the roundhouse has limited potential for further analysis. As the pottery from features associated with the structure retains no diagnostic element, it would not be possible to use radiocarbon dating to assist in refining the chronology of flat rimmed wear in Scotland. Equally the majority of environmental remains are accidental inclusions within features rather than deliberate placements indicating specific activities. The two exceptions to this are with the charcoal layers found within the northern ring-ditch of the roundhouse, and the single post-hole at the entrance containing large amounts of barley. The charcoal deposits are of specific interest in comparison to the very well-preserved wattle found in the roundhouses at Gairn-hill Wood. The difference in preservation requires some explanation, and also can enhance understanding of similar more mixed charcoal layers found in other roundhouse excavations.

8.3.4.5 To understand the cremation complex, more extensive dating of the various elements would provide clarity on the sequence and chronology of use. The layout of the complex, with an apparent central focus is one that has been seen elsewhere (Midmill, Kintore; Murray & Murray 2008). It should be noted that the three miniature ring-ditches were very faintly defined against the geological subsoil, and there seems a high possibility that such features might be missed in the case of chance discoveries of urned cremations.

8.3.4.6 Understanding the mechanics by which the central cremation urn and associated pottery was placed in the ground could go some way to expanding our knowledge of the range of types of cremation burial in north-east Scotland. Such vessels are often found partially truncated (usually attributed to later farming activities), but at Nether Beanshill this seems unlikely to be the sole explanation. Burials where mounds have been built up around vessels placed in very shallow pits need to be better recognised and understood.

8.3.4.7 Despite the fact the central burial is truncated, there is a substantial amount of burnt bone present throughout the complex. Analysis of this may be able to identify the age of the individual buried, and also if there is only a single individual.

8.4.1 INTRODUCTION

8.4.1.1 During the Middle to Late Bronze Age, further activity begins to take place at Gairnhill, further to the north of the earlier burnt mound (Site 004A). A total of seven roundhouses were identified, along with a four-post structure and associated pits and post-holes. The roundhouses range in date from 1491 – 840 BC, with the earliest most likely being the one furthest to the south at Site SL/004B. Though the southernmost roundhouse at Site SL/004D, Building 6, could be contemporary with the one at SL/004B based on the radiocarbon dating.

8.4.2 EARLY ROUNDHOUSE IN ISOLATION? (SITE 004B)

8.4.2.1 The later prehistoric roundhouses at Gairnhill were all architecturally similar; most were constructed with a post-ring and contained the remains of ring-ditches though these were found in variable degrees of preservation. In addition, they all had porches with south-east facing aspect.

8.4.2.2 The roundhouse at Site SL/004B was located geographically isolated, c200m to the south, of the cluster of roundhouses at SL/004D. The remains of this structure had been heavily truncated though based on the surviving remains an estimated diameter of 8.6m – 9.5m is suggested. The building has been radiocarbon dated to **1491-1268 BC** (GU36814). The central area of the site, to the west of the ring-ditch, had a slight concave shape corresponding with the projected outline of the roundhouse. Along the western edge there was a slightly raised lip, which may have been deliberately deposited to slightly build up this edge.

8.4.2.3 The stones (4B-0012) present at the base of the ring-ditch appear to have been deposited or collapsed in once the roundhouse is abandoned. The dark humic layer (4B-0013) encountered surrounding and underlying the stones indicate that they are not part of an in situ structure. That layer also contained high levels of charcoal fragments and flecks. Although there was little evidence for occupation activity, the residual features and deposits indicated that the roundhouse had undergone a sudden abandonment process, the presence of substantial amounts of charcoal within the ring-ditch indicate that the building had been most likely destroyed by fire. It is possible that the stones present in the ring-ditch formed part of an outer wall constructed of turf and stone that has subsequently collapsed or been collapsed during the destruction of the building.

8.4.2.4 Although there were postholes present in the interior of the structure; no coherent internal post-ring was identified.

8.4.2.5 Evidence for the structure's occupation and use was limited to the small domestic hearth [4B-0040] situated close to the middle of the structure. The fills of the latter had been covered by a single layer of stones, upon which burning had taken place.

8.4.3 MAIN SETTLEMENT (SITE 004D)

8.4.3.1 Further to the north at Gairnhill, the distribution of the roundhouses in a line running with the slope, with the exception of Building 6, indicates that it is likely they represent the repositioning of a new dwellings once the previous buildings had come to the end of their lifecycle. Though it is possible that more than one building was in use at any one time it is unlikely they were all contemporary. As each structure may have only lasted a generation the radiocarbon dates alone give

little help in resolving this. Their distribution in a line also suggests they may have been positioned relative to contemporary field systems, which have left no trace in the archaeological record.

8.4.3.2 The roundhouses had been destroyed by fire; with the evidence of this destruction was most prominent within the roundhouses ring-ditches with several of the better preserved ring-ditches containing sections of carbonised structural timbers. That some of the superstructure had been preserved in this way was the most remarkable aspect of the roundhouse remains. Typically, most of the wooden components of a roundhouse either decay if they are unburnt or are completely consumed by the burning event if destroyed by fire. At this site, the burning process suggests that the fire affecting certain parts of the structure, most likely the lower areas, was more starved of oxygen allowing carbonisation of the wood with the upper parts being reduced to ash and not surviving.

8.4.3.3 The evidence of burnt structural remains was largely confined to the ring-ditches of the buildings. The preservation of the timbers was such that their form could be identified. Houses 2 and 4 contained evidence of burnt wattle hurdle. In addition, House 4 contained a combination of wattle hurdle and larger structural timbers. This contrasted with the remains within the ring-ditch of House 3 which were a heterogeneous mix of heat affected ashy soot and a few robust fragments of charcoal probably representing the partial remains of former structural elements. This suggests a more intense fire, rich in oxygen, reduced the majority of the wooden structure to ash allowing little to be carbonised and preserved.

8.4.3.4 In contrast to the burnt remains within the ring-ditches only one post-hole, in House 4, contained evidence of in situ burning of the post. The majority of post-holes appeared to have been deliberately removed or decayed at the base suggesting either some form of demolition of the structures prior to burning. The presence of a complete vessel deliberately placed in a post-hole in House 2 backs up the partial demolition of the structure, with the post being removed then the pot being placed as a 'closing' deposit within the post-hole.

8.4.3.5 The numerous post-holes around the porches of Buildings 4 and 5 is not unexpected. Experimental construction of a roundhouse at Pimperne showed that the lateral forces acting on an essentially 'add on' rectangular structure to the roundhouse resulted in porch posts having to be replaced after only eight years, the porch being inherently unstable and the weakest point of the structure (Reynolds 1995). The apparent lack of such restructuring around the porch entrances to Houses 2 and 3 may be due to plough truncation or that the existing post-holes were utilised for complete renewing of posts.

8.4.3.6 Industrial activity is present alongside the domestic evidence. The presence of iron slag is indicative of smithing or smelting taking place within the vicinity, though there was no in situ evidence of ironworking in the form of a hearth. The small quantities recovered suggest small-scale industrial activity was taking place.

8.4.4 TYPOLOGY AND COMPARANDA

8.4.4.1 The roundhouses at Gairnhill all display similar characteristics but vary in their form. They are comparable to examples found in other locations along the line of the AWPR/B-T, specifically at Nether Beanshill (Site SL/003B) NL/001C and NL/006A and to others found in Aberdeenshire such as those at Kintore (Cook & Dunbar 2008). All had a ring-ditch present in the north and eastern part of the buildings and evidence of supporting posts. The roundhouse at Nether Beanshill (SL/003B),

approximately 2.5km to the south, shared some similar characteristics to those at Gairnhill. It was also constructed with a post-ring, ring-ditch and had a south-east facing entrance. This however appeared to be more elaborate and had clear evidence of modification over its lifespan. It also dated to the Middle Bronze Age and appeared to have specific association with the cremation complex nearby.

8.4.4.2 The location and form of the ring-ditches are noteworthy as they indicate that the interior of the buildings were divided in an architecturally consistent way. Two structures, the isolated roundhouse and Building 3, had ring-ditches formed by a series of connecting pits. This form of segmented ring-ditch was also present in the roundhouse excavated at site NL/001C and suggests the ring-ditch has been constructed in this way for a purpose rather than eroded through use. The excavations at Kintore found that MBA/LBA roundhouses contained these segmented ring-ditches and it is proposed that they were sub-divided for a purpose. They also contained the remains of burnt timber, though not preserved to the levels found at Gairnhill, and it has been put forward that they were part of a wooden structure that formed part of the sub-divisions (Cook & Dunbar 2008).

8.4.4.3 The burnt timbers in the ring-ditches may be part of similar wooden structures for areas within the ring-ditch. In ring-ditch houses, the ring-ditch is often seen as a byre, with the occupants co-habiting with livestock and it is possible that the burnt structural timbers in some of the roundhouses are part of a fence demarcating the byre or perhaps individual animal stalls.

8.4.4.4 It was noted at Kintore that the nature of ring-ditches changed over time with the MBA/LBA segmented ring-ditches giving way to those with a more regular profile, possibly created through erosion rather than being formally constructed, during the early Iron Age onwards. It is plausible that a similar situation exists here. Conversely it may be that the internal space of the buildings with erosional ring-ditches was being utilised in a different way to those with segmented ring-ditches.

8.4.5 LATE BRONZE AGE AND EARLY IRON AGE STATEMENT OF POTENTIAL

8.4.5.1 Initial research into the archaeological background of the area shows a wider landscape of prehistoric and probable prehistoric remains. Further analysis and more detailed research would allow the placing of the site within its localised landscape.

8.4.5.2 Burnt buildings are noted by ScARF (2012b, 5.12 research objective no 6) research recommendations as being of particular importance and a valuable resource. Likewise, the integrated study of building use and construction design has been highlighted and requires detailed analysis with patterns of morphology in space and time being of relevance to a wider understanding of both Bronze Age and Iron Age settlement. Comparative analysis with other burnt structural remains such as at Birnie (Hunter 2009) should be made. The nature of the structural elements merits further analysis.

8.4.5.3 Comparative analysis of sites of a similar type and date would also give greater context on a regional basis. Excavations such as those carried out at Kintore (Cook & Dunbar 2008) and Kinord (Ogston 1931) reflect similar patterns of structural and settlement remains. Excavations recently undertaken at Inverurie also merit comparative analysis (Headland Archaeology forthcoming).

8.4.5.4 Analysis of charcoal from the fill (4B-0037) of Fire Pit [4B-0040] would provide information on the type of fuel wood used. When combined with the results of charcoal analysis from nearby site SL004D, would con-tribute to information on woodland composition. The diameters of the

roundwood from Buildings 2 [4D-0022], 3 [4D-0023] and 4 [4D-0024] should be measured, but the assemblages from each context are too small to make ring counting for woodland management studies viable.

8.4.5.5 The results of from this site should be compared with contemporary sites with a similar degree of structural survival.

8.4.5.6 Although relatively small quantities of heavily fragmented bone were recovered, it is likely that the larger fragments of burnt bone recovered from deposits (4D-0015), (4D-0026), (4D-0026), (4D-0206), (4D-0120) and (4D-0226) in particular could be identified to species level. Analysis of the bone could provide low level information on site economy.

8.4.5.7 Interpretation of the site would benefit from more spatial information with the distribution of different elements (including charcoal, cereal grain and animal bone) plotted on distribution maps for the site. This could potentially help to identify different focuses of activity.

8.4.5.8 The stone tools have the potential to inform on craft processes and food processing on site, a particular research aim of ScARF (2012b, 4.6). The large saddle querns are too large and heavy to be intended for portable use and indicate the grinding of grains on site.

8.4.5.9 Attempts to classify flat-rimmed ware from later prehistoric sites have often proved futile, showing generic similarities and variations from site to site and area to area. If there is no nation-wide pattern to discern it may be that site wide and local patterns should receive our focus.

8.4.5.10 At Gairnhill many of the vessels show traces of manufacture in the form of slips, finger smoothing and coil joins which will allow analysis of vessel construction techniques. In addition to this fabric should be analysed to provide further information on manufacture. The assemblage can also be analysed to provide an estimate of the number of vessels represented and the range of sizes present. Not only will this provide the overall character and size of the assemblage but will help ascribe potential function to the range of vessels present. Residue demonstrates cooking but unfortunately the study group is too small to justify residue analysis, two of the examples are securely stratified and could be radiocarbon dated should dates be sought: Fill (4D-0045) of Ditch [4D-0017], fill (4D-0226) of Ditch [4D-0151].

8.4.5.11 Closer analysis of the vessels from [4D-0381] and [4D-392] must be undertaken to establish what type of deposition they relate to and the retrieval of a C14 date, if possible, is recommended to see if they are contemporary with the Bronze Age settlement activity.

9 REVISED RESEARCH OBJECTIVES

9.1 INTRODUCTION

9.1.1 The original objectives of the mitigation excavations were set out in Section 1.4. These objectives were met in large part by carrying out the excavation and by the subsequent submitting of the archive for the excavations. To fully place the sites in context and disseminate the results,

additional research objectives are required.

9.2 EARLY BRONZE AGE BURNT MOUND AT GAIRNHILL

9.2.1 RESEARCH QUESTIONS

- 1. Can we determine the function(s) of the trough?
- 2. Can the duration of the Burnt Mound be assessed through analysis of the trough volume and size of the firing debris spread?
- 3. How do the peripheral structures fit into other known burnt mounds and can we ascertain their function more closely?
- 4. How does the Burnt Mound relate to contemporary settlement evidence in the area?
- 5. The charcoal does not provide significant information on the function of the trough however, it does give an indication of the availability of timber species and the character of the surrounding landscape. Can comparison with material from different sites of similar date be made to help build the environmental picture and determine why some wood species were selected over others?
- 6. What information on woodworking practices can be gained from the wooden components of the trough?

9.3 MIDDLE BRONZE AGE SETTLEMENT AND BURIAL AT NETHER BEANSHILL (SITE SL/003B) 9.3.1 RESEARCH QUESTIONS

- 1. Is there any pattern to the location of pottery sherds and environmental remains within the structure which points to either deliberate deposition or can provide comment on the sequence of events that resulted in the material becoming incorporated in features?
- 2. Can comparisons be made between the roundhouse at SL/003B and those at Gairnhill Wood (SL/004B and SL/004D); specifically similarities in construction and differences of survival?
- 3. How unique is the entrance structure? Is this a genuinely rare example and how does it fit with the broad understanding of Bronze Age roundhouse construction?
- 4. The radiocarbon dates suggest the roundhouse and the cremation complex are contemporary. Can anything meaningful be said about the relationship between the two areas?
- 5. What can the skeletal remains tell us about the individual interred? Can age be assigned? Are the individuals native or immigrants?
- 6. What are the minimum number of cremations present within the complex?

- 7. The presence of apparently domestic pottery in a burial setting is of interest, is this deliberately done to link the living to the dead? Is it more opportunistic at the point of death of the individual or does that specific vessel have a particular resonance for them?
- 8. The lithics as a whole from the site have little potential for further study; however the presence of high numbers of burnt pieces from Cluster B is of interest. Were these put on the body deliberately or incidentally? Were they burned along with the body or in a separate ritual? Do they belong to the cremated individual or to mourners at a ceremony?
- 9. Would the cremations have been visible from the roundhouse and vice versa?
- 10. Is it possible to reconstruct the rituals associated with burial and the sequence of events which took place?
- 11. Can comment be made on the social status of the individual interred?

9.4 LATE BRONZE AGE AND EARLY IRON AGE SETTLEMENT AT GAIRNHILL

9.4.1 RESEARCH OBJECTIVES:

- 1. Can comparisons be made between the roundhouse at Nether Beanshill and those at Gairnhill, specifically similarities in construction and differences of survival?
- 2. To what extent are differences between the structures at Nether Beanshill and Gairnhill the result of differences in date and to what extent are they the result of the proximity of a cremation cemetery to the one at Nether Beanshill.
- 3. Is it possible to determine how contemporary the buildings were and therefore the scale of the settlement?
- 4. How does the settlement relate to other contemporary settlements excavated in Aberdeenshire and further afield?
- 5. How do the burnt structural remains compare with examples from other contemporary sites? Can the function of the timbers be ascertained?
- 6. Can details of the site economy be reconstructed from the environmental remains?
- 7. Does the presence of burnt bone in association with one of the building signify a disturbed cremation? Can this be compared with the situation at Nether Beanshill?
- 8. How do the stone tools inform on any craft processes and food processing at the settlement?
- 9. What information can be gained from the pottery assemblage, specifically methods of manufacture, number of vessels present and range of sizes?

10 ANALYSIS AND METHODOLOGY

10.1 INTRODUCTION

10.1.1 The following areas of study and specific tasks have been identified which will contribute to answering the research questions set out above. In some cases the approaches outlined are applicable to the evidence from all periods of activity, in others they are specific to the issues of that period. The following approaches are laid out by site type and location:

10.2 GAIRNHILL BURNT MOUND

- 1. Research into previously excavated examples of Early Bronze Age Burnt Mounds which yielded more coherent evidence of their function will allow comparison to be made with the trough at SL/004A.
- 2. The volume of burnt mound material at SL/004A can be estimated. Comparisons will other excavated sites and research into experimental archaeological research will be under-taken to ascertain the duration of the use of the trough.
- 3. Research into previously excavated examples of Burnt Mounds which yielded more coherent evidence of ancillary structures will allow comparison to be made with the tentative structures at SL/004A.
- 4. Research will be undertaken into the Early Bronze Age settlement record in the vicinity of SL/004A; as well as other EBA examples that have been found with associated settlement evidence.
- 5. The chopped ends of the oak timbers in Sample [4D-1026] will be photographed once they have been fully cleaned. A short report which summarises the observations made during the assessment will be prepared, which places the woodworking evidence in context with other excavated Early Bronze Age examples.

10.3 NETHER BEANSHILL ROUNDHOUSE AND CREMATION COMPLEX

- 1. Analysis of the location of artefactual and environmental material in conjunction with the stratigraphic sequence will be undertaken.
- 2. Analysis of the charcoal from within the two ring-ditches of the roundhouse will be undertaken. Charcoal should be identified to species where possible with a record made of any whole branch/withies present. Comparison should be made with the material from similar deposits from roundhouses at Gairnhill Woods (SL/004), in particular focusing on similarities of construction and differences of survival.
- 3. Further investigation should be made into the 'uniqueness' of the entrance structure of the roundhouse. Research should be undertaken of comparable, contemporary sites on a local and national scale.
- 4. Research should be undertaken into the connection between Bronze Age settlement and burial; in particular the link between the 'living' and 'dead' in Bronze Age society. This

area of study also deserves consideration alongside elements of the site at Gairnhill Woods (Site SL/004D), where there is a suggestion of cremation type vessels being found in association with roundhouses.

- 5. Full analysis of all suitable human bone should be undertaken. Isotope analysis will potentially determine the provenance of the individual/s interred in the cremation complex.
- 6. Full analysis of the pottery assemblage which includes analysis of fabric, technology, morphology, distribution and comparison of between the two clusters should be undertaken. This will form the basis of all further lithic analysis carried out.
- 7. There are at least three (but potentially more) cremation urns present within Cluster B. Analysis of the pottery should be undertaken to establish the minimum number of vessels present and what their condition was at the point of deposition.
- 8. The presence of organic residue on pottery sherds from the cremation complex allows radiocarbon dating to be undertaken. The presence of apparently domestic pottery in a burial setting is of interest. Dating this material to compare with dates of the burnt bone will assist in building a chronological narrative for the pots but also broaden our understanding of the reuse of domestic material.
- Full analysis of the lithic assemblage which includes analysis of raw material, technology, morphology, distribution and comparison of between the two clusters will be undertaken. This will form the basis of all further lithic analysis carried out.
- 10. Analysis of the stratigraphic location of the burnt flint pieces along with their condition (level of burning etc) may allow comment on Question 8 posed above (Section 9.3).
- 11. Understanding the Nether Beanshill site as a whole will require consideration of the two elements (roundhouse and cremation complex) together, rather than as two separate and unrelated foci. This will partly depend on dating the two elements to establish a chronology; assuming the two are broadly contemporary, it brings up questions of intervisibility between the two. Examining this in detail and comparing with other sites which combine the sacred and profane will help understand the attitudes and rituals surrounding the living and dead during the Bronze Age. To assist this analysis, additional radiocarbon dates should be taken from both elements. Within the roundhouse, dating material from at least two post-holes will allow an understanding of the duration of the structure and any periods of repair. Currently within the cremation complex, radiocarbon dates have been submitted for the central burial and one of the outlying ring-ditches. Additional material should be taken from the ring-ditch around the central burial, the charcoal-rich pit immediately adjacent to it, the oval post-ring surrounding it, and at least one of the cremation related pits in the vicinity. Establishing a date for Pit [3B-0132] or [3B-0134] could also confirm the interpretation that these are related to the cremation complex.

10.4 GAIRNHILL ROUNDHOUSES

- 1. The sites should be compared to the roundhouses at SL003B and NL001C as well as other local examples from Kintore, Oldmeldrum and the recent excavations undertaken at Inverurie also merit comparative analysis.
- 2. Bayesian analysis should be applied to aid site phasing in addition to further radiocarbon dating.
- 3. The sites should be compared to other Bronze Age settlement site locally and further afield.
- 4. Comparative analysis of sites of a similar type and date would also give greater context on a regional basis. Excavations such as those carried out at Kintore (Cook & Dunbar 2008) and Kinord (Ogston 1931) reflect similar patterns of structural and settlement remains.
- 5. Interpretation of the site would benefit from more spatial information with the distribution of different elements (including charcoal, cereal grain and animal bone) plotted on distribution maps for the site. This could potentially help to identify different focuses of activity.
- 6. Although relatively small quantities of heavily fragmented bone were recovered, it is likely that the larger fragments of burnt bone recovered from certain deposits and could be identified to species level.
- 7. Further analysis of the stone tool assemblage and comparisons with contemporary assemblages will provide information on any craft processes and food processing at the settlement. Further analysis will take the form of a catalogue recording, material, technology and morphology. This will then be used in conjunction with context information to help understand the creation of use of the stone tools.
- 8. At SL/004D many of the vessels show traces of manufacture in the form of slips, finger smoothing and coil joins which will allow analysis of vessel construction techniques. In addition to this fabric should be analysed to provide further information on manufacture. The assemblage can also be analysed to provide an estimate of the number of vessels represented and the range of sizes present. Not only will this provide the overall character and size of the assemblage but will help ascribe potential function to the range of vessels present. Closer analysis of the vessels from [4D-0381] and [4D-392] must be undertaken to establish what type of deposition they relate to and the retrieval of a C14 date, if possible, is recommended to see if they are contemporary with the Bronze Age settlement activity.

11 CONCLUSIONS

11.1 The excavations undertaken at Nether Beanshill and Gairnhill as part of the mitigation for the AWPR/B-T have uncovered a substantial range of archaeology, largely dating from the Bronze Age.

The remains comprised a mix of structures and features, domestic or functional in nature, along with a cremation complex which was located close to a roundhouse. The level of preservation of a number of elements of some of the roundhouses was both unexpected and a rare occurrence.

11.2 The main focus of activity was on the south and –south-west facing slopes of Gairnhill, where a burnt mound with associated trough was constructed during the Early Bronze Age. By the Late Bronze Age this mound appeared to have gone out of use, but activity was still taking place further to the north, where a number of roundhouses were constructed. The earliest example appeared to sit on its own, however by c2000 BC a small concentration of structures were beginning to emerge, a short distance away from the first one. It is presumed that at least some of these structures would have been contemporary with each other. Construction continued through into the Early Iron Age.

11.3 At Nether Beanshill a single roundhouse was excavated, somewhat elaborate in nature. The date of the roundhouse in the Middle Bronze Age is contemporary with a cremation complex which lay only tens of metres to the north-east. The presence of the two in close proximity and of similar date raises interesting questions regarding the relationship between the living and dead in this period, and as to the prime function of the roundhouse.

11.4 The sites present a new body of evidence of Bronze Age Activity in Aberdeenshire, and also provide an opportunity to compare two broadly contemporary periods of activity which lie a short distance from each other. The evidence of internal construction of the roundhouses in particular provides a substantial resource for further study.

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Appendix 1 - Context Register

Context No	Summary Interpretation	Full Description	Length (m)	Width (m)	Depth (m)
SL/003B					
3B-0001	Slot through ring-ditch [3B- 0307]	Ring-ditch in this area was shallower due to truncation by ploughing. Sides gently sloping at south, steeper at north. Base uneven. Break of slope to south - gradual, to north - sharp.	2.00	1.01	0.15
3B-0002	Cut of Ring-ditch	Small ring-ditch with gently sloping sides, a curved base, and gradual breaks of slope. No features were observed within the ring-ditch.	1.06	0.12	0.08
3B-0003	Cut of Cremation Pit	Sub-oval in plan, shallow U-shaped profile. Pit contained 2 possible cremation urns; one urn, SF 3B- 0002, placed base down and the other, SF 3B-0003, inverted. The pit had been subject to extensive truncation and only the base and rim of the two pots survived.		0.50	0.12
3B-0004	Fill of Cremation Pit [3B- 0003]	Mid-brown, friable sandy silt with inclusions of charcoal and burnt bone surrounding urns. Lies above levelling material (3B-0023) and stones (3B-0024). Possible remnants of backfill of pit.	0.48	0.50	0.10
3B-0005	Cut of Ring-ditch	Small sub-circular ring-ditch. Sides are moderately sloping, with an uneven flat to rounded base. Break of slope is not perceptible. Likely truncated by later ploughing. Cut numbers for slots are [3B-0010], [3B-0012], [3B-0015] and [3B- 0020]. Ring-ditch encloses Pit [3B- 0006].	2.05	0.30	0.11
3B-0006	Cut of Cremation Pit	Circular possible Cremation Pit located in centre of Ring-ditch [3B- 0005]. Sides are moderately sloping with a flat base. Heavily truncated.	0.22	0.22	0.04

3B-0007	Fill of Cremation Pit [3B- 0003]	Black friable sandy silt with inclusions of charcoal and some burnt bone on surface. Fill has a clear interface with deposit [3B- 0023] below. Interface with [3B- 0004] less clear and includes lenses of a mid-grey/brown material.	0.30	0.40	0.05
3B-0008	Fill of slot [3B-0001] through Ring-ditch [3B-0307]	Upper fill of Ring-ditch [3B-0001]. Dark brownish-grey silty loam with occasional small charcoal inclusions. Deposit interface is clear. Fill is largely homogenous with a greater concentration of charcoal to the north-west facing section where fill was the deepest. Deposit is result of natural processes gradually infilling the ring-ditch once it went out of use. Same as (3B-0031) and (3B-0207).	2.00	1.27	0.15
3B-0009	Fill of slot [3B-0001] through Ring-ditch [3B-0307]	Layer of sub-angular stones at base of ring-ditch [3B-0001]. Size ranges from 0.07m x 0.05m x 0.03m to 0.77m x 0.74m x 0.07m. The average size of stones are 0.25m x 0.18m x 0.07m. All stones seems to be local grey granite material except one stone near the north- west facing section, which is orangey-pink. Four of the stones were beginning to break down, possibly due to the affects of heat. No formal arrangement to stones, most likely to be stones put down as levelling within wear hollow.	2.00	1.27	0.07
3B-0010	Cut of slot through Ring- Ditch [3B-0005]	Slot at southern end of Ring-ditch [3B-0005]. Cut is curvilinear in plan with moderately sloping sides, a flat base and imperceptible breaks of slope. The profile of the cut in this slot suggests that it was not a terminus and the eastern side of the ring-ditch had been truncated by ploughing. Same as [3B-0012], [3B-0015] [3B-0018] and [3B- 0020].	-	0.26	0.06

3B-0011	Fill of slot [3B-0010] through Ring-ditch [3B-0010]	Dark brown loose silty sand with charcoal inclusions and clear interface. Same as (3B-0014), (3B- 0017), (3B-0019) and (3B-0021).	-	0.26	0.06
3B-0012	Cut of slot through Ring- ditch [3B-0005]	Slot in south-west side of sub- circular ring ditch [3B-0005]. Moderately sloping sides with a flat base and imperceptible breaks of slope. Same as [3B-0010], [3B- 0015], [3B-0018] and [3B-0020].	-	0.30	0.11
3B-0013	Fill of slot [3B-0012] through Ring-ditch [3B-0005]	Upper fill of [3B-0012] is a dark brown compact silty sand with charcoal inclusions. The interface with deposit (3B-0014) below is clear. Possibly indicative of a palisade present within the ring- ditch. Same as (3B-0016).	-	0.30	0.06
3B-0014	Fill of slot [3B-0012] through Ring-ditch [3B-0005]	Primary fill of Ring-ditch [3B-0012]. Light brown loose sandy silt with charcoal inclusions with clear interface with (3B-0013) above. Backfill of palisade. Same as (3B- 0011), (3B-0017), (3B-0019) and (3B-0021).	-	0.30	0.05
3B-0015	Cut of slot through Ring- ditch [3B-0005]	Slot on western side of Ring-ditch [3B-0005]. Curvilinear in plan with relatively steeply sloping sides and a flat base. The break of slope is not perceptible. Same as [3B- 0010], [3B-0012], [3B-0018] and [3B-0020].	-	0.30	0.11
3B-0016	Fill of slot [3B-0015] through Ring-ditch [3B-0005]	Upper fill of Ring-ditch [3B-0015]. Dark brown compact silty sand with charcoal inclusions and a clear interface with (3B-0017) below. Possibly indicative of a palisade. Same as (3B-0013).	-	0.30	0.07
3B-0017	Fill of slot [3B-0015] through Ring-ditch [3B-0005]	Fill of [3B-0015] is a light brown loose sandy silt with charcoal inclusions. Deposit interface is clear. Same as (3B-0011), (3B- 0014), (3B-0019) and (3B-0021).	-	0.30	0.09

3B-0018	Cut of slot through Ring- ditch [3B-0005]	Slot through sub-circular Ring-ditch [3B-0005]. Cut is very shallow with gently sloping edges, a flat base and imperceptible breaks of slope. Cut is likely truncated by subsequent ploughing and there is no evidence to suggest it is a terminal. Same as [3B-0010], [3B- 0012], [3B-0015] and [3B-0020].	-	0.15	0.01
3B-0019	Fill of Ring-ditch [3B-0018]	Light brown loose silty sand with no inclusions and a clear deposit interface. Same as (3B-0011), (3B- 0014), (3B-0017) and (3B-0021).	-	0.15	0.01
3B-0020	Cut of fragment of Ring- ditch [3B-0005]	Sub-circular in plan with moderately sloping sides and a flat base. The break of slope is not perceptible. Likely to be a continuation of Ring-ditch [3B- 0005] heavily truncated by subsequent ploughing. Same as [3B 0010], [3B-0012], [3B-0015] and [3B-0018].	0.17	0.17	0.03
3B-0021	Fill of Pit [3B-0020]	Dark brown compact silty sand with inclusions of cremated / burnt bone. Deposit interface is clear. Very small fragments of cremated bone present on the surface of the feature.	0.17	0.17	0.03
3B-0022	Fill of Cremation Pit [3B- 0006]	Dark brown compact sandy silt with very small burnt bone inclusions. Deposit interface is clear.	0.22	0.22	0.04
3B-0023	Fill of Cremation Pit [3B- 0003]	Fill of Cremation Pit [3B-0003]. Mid-brownish-yellow friable silty sand. The interface is clear at the top and becomes more diffuse further down. Probably redeposited natural to level the bottom of pit and allow cremation vessels to sit upright.	0.78	0.50	0.04

3B-0024	Fill of Cremation Pit [3B- 0003]	Two stones lying flat on base of Pit [3B-0003], probably to create flat surface. The north-west stone had a vessel SF 3B-0002 placed on it. There is some evidence of the effects of heat on the surface of the stone which is not present on the south-east stone.	0.40	0.40	0.06
3B-0025	Slot through Ring-ditch [3B- 0306]	Same as [3B-0032], [3B-0088], [3B- 0125] and [3B-0210]. The ring-ditch in this area was truncated by ploughing. Curvilinear in plan, with moderately steep outer sides and gently sloping inner sides. Curved base and gradual breaks of slope. Post-holes are present on the inner and outer edges of the ring-ditch.	1.85	1.57	0.30
3B-0026	Fill of Slot [3B-0025] through Ring-ditch [3B-0306]	Dark greyish-brown friable sandy silt with rare fragments of bone. The deposit interface is clear. Fill (3B-0026) appears to be overlying Ring-ditch [3B-0306] and surrounding features as a spread. Same as (3B-0033), (3B-0089), (3B- 0126) and (3B-0211).	1.85	2.10	0.09
3B-0027 3B-0028	Void Fill of Slot [3B-0025] through Ring-ditch [3B-0306]	Brownish-black plastic clay silt with abundant charcoal inclusions. The deposit interface is abrupt. Fill (3B- 0028) overlays fill (3B-0029) and fill (3B-0035). Charcoal inclusions may represent burnt wattle partitions. Same as (3B-0034), (3B-0090) and (3B-0136).	1.85	1.20	0.14
3B-0029	Fill of Slot [3B-0025] through Ring-ditch [3B-0306]	Mid orangish-brown friable clay silt with no inclusions and an abrupt deposit interface. May be heat affected and related to the burning layer (3B-0028) suggesting burning activity. Same as (3B-0091), (3B- 0127) and (3B-0137).	1.85	0.40	0.07

3B-0030	Slot through ring-ditch [3B-0307]	Same as [3B-0001] and [3B-0206]. Cut of slot through the north terminus of Ring-ditch [3B-0001]. Gently sloping sides on the east and steeper sloping sides to the north. The base is uneven and the break of slope is gradual at the east and sharper at the north. The shape of the cut is similar to [3B- 0001] with the internal sides less steep.	1.20	0.64	0.08
3B-0031	Fill of Ring-Ditch [3B-0030]	Dark brownish-grey firm silty loam with occasional small charcoal inclusions. The interface of the fill is clear. There were occasional lenses of blacker material containing charcoal dispersed through the fill. Possibly formed by natural siltation of the ditch after the structure went out of use. Small pottery fragments were recovered from the fill. Same as (3B-0008) and (3B-0207).		0.59	0.08
3B-0032	Slot through Ring-ditch [3B- 0306]	Same as [3B-0025], [3B-0088], [3B-0125] and [3B-0210]. Slot through north terminus. Sides were very gently sloping and base was uneven. Stones set into base, though they don't appear to be structural. Slightly uneven base.	1.22	1.05	0.11
3B-0033	Fill of Slot [3B-0032] through Ring-ditch [3B-0306]	Mid brownish-grey firm silty loam with occasional small charcoal inclusions. Deposit interface is clear. Same as (3B-0026), (3B- 0089), (3B-0126) and (3B-0211). There were some patches of heat affected soil at the north-west and south-east corners.	1.15	0.91	0.10
3B-0034	Fill of Slot [3B-0032] through Ring-ditch [3B-0306]	Basal fill of [3B-0032]. Black firm loamy sand with many small charcoal inclusions and a clear interface. Charcoal inclusions may represent remains of burnt wattle partitions. Same as (3B-0028), (3B- 0090) and (3B-0136).	0.55	0.25	0.07

3B-0035	Fill of Slots [3B-0032] and [3B-0025]through Ring-ditch [3B-0306]	Large sub-angular / rounded stone layer in [3B-0032] and [3B-0025]. Found at base of cut and may be levelling material. Same as (3B- 0099) and (3B-0129).	1.85	1.05	0.30
3B-0036	Cut of Pit	Circular pit with steep sides and a flat base. Despite presence of extensive charcoal, no evidence of in situ burning apparent.	0.55	0.55	0.15
3B-0037	Fill of Pit [3B-0036]	Primary fill of Pit [3B-0036]. Black compact sandy silt with common charcoal inclusions. The deposit interface is abrupt. Some small pockets of mid-brown sandy silt. Large pieces of burnt wood <i>in situ</i> , mostly concentrated in western edge of pit.	0.55	0.55	0.09
3B-0038	Fill of Pit [3B-0036]	Fill of Pit [3B-0036]. Mid-brown compact sandy silt with charcoal inclusions spread over top of pit [3B-0036]. Deposit interface is clear.	0.85	0.95	0.09
3B-0039	Cut of Post-hole	Circular in plan with steep sides, flat base and sharp break of slope located at the end of the north terminus of Ring-ditch [3B-0306]. Revealed during excavation of slot [3B-0032].	0.49	0.44	0.23
3B-0040	Fill of Post-hole [3B-0039]	Mid-brownish-grey, moderately compact, loamy sand with frequent small charcoal inclusions. Deposit interface is clear. Fill is largely homogenous, but contains lenses of redeposited natural throughout, possibly backfilled material. One <i>in</i> <i>situ</i> packing stone (3B-0051) was observed at east-north-east side of the cut, and one piece of worked flint was recovered.	0.49	0.44	0.23
3B-0041	Cut of Pit	Sub-circular cut with steeply sloping sides and a rounded base. The break of slope is gradual. The north-west end is slightly deeper and steeper.	0.58	0.51	0.17

3B-0042	Fill of Pit [3B-0041]	Mottled dark brown friable sandy silt with areas of mid yellowish- brown soil and rare inclusions of charcoal. Deposit interface is abrupt. One large stone c. 0.20m long present at surface of feature.	0.58	0.51	0.17
3B-0043	Cut of Ring-ditch	Small ring-ditch surrounding Cremation Pit [3B-0104]. Ring-ditch has gently sloping sides, rounded base and no perceptible break of slope. The concentric arrangement of ring-ditch and pit suggests the two are closely related. Nearby ring ditches including [3B-0005] show similarities including size, and central pit. Slots through Ring-ditch [3B-0043] recorded as [3B-0045], [3B-0047] and [3B-0308].	-	0.40	0.15
3B-0044	Fill of Ring-ditch [3B-0308]	Brownish-orange compact sandy silt with small uncommon charcoal inclusions. Deposit interface is diffuse. Same as fill [3B-0046] and [3B-0048]. Bone fragment in fill may indicate a relationship to central Pit [3B-0104].	0.65	0.40	0.10
3B-0045	Cut of slot through Ring ditch [3B-0043]	North-west slot through Ring-ditch [3B-0043] with gently sloping sides, rounded base and no perceptible break of slope. Same as [3B-0308] and [3B-0047].		0.50	0.08
3B-0046	Fill of Ring-ditch [3B-0045]	Brownish-orange compact sandy silt with small uncommon charcoal inclusions. Deposit interface is diffuse. Same as fill (3B-0044) and (3B-0048). Pottery sherd in fill.	0.80	0.50	0.08
3B-0047	Cut of slot through Ring ditch [3B-0043]	Southern slot through Ring-ditch [3B-0043] with gently sloping sides, rounded base and no perceptible break of slope. Cut by Post-hole [3B-0072]. Same as [3B-0308] and [3B-0045].	0.90	0.45	0.15

3B-0048	Fill of Ring-ditch [3B-0047]	Brownish-orange compact sandy silt with small uncommon charcoal inclusions. Deposit interface is diffuse. Same as fill (3B-0044) and (3B-0048).	0.90	0.45	0.15
3B-0049	Cut of Gully	Cut of linear feature running on a north-west to south-east alignment. Steep sides and a curved base. Feature extends south east from Pit [3B-0219] and may be contemporary. A large stone was placed in the northern part of the feature, with a similar arrangement in adjacent Gully [3B-0050]. Part of entrance to roundhouse.		0.70	0.23
3B-0050	Cut of Gully	Cut of linear feature running on a north-west to south-east alignment extending from Pit [3B-0218] towards [3B-0111]. Steep sides and a curved base. Has a large stone blocking the northern end, similar to Gully [3B-0049]. Cut by [3B- 0302] and its burnt deposit (3B- 0261). Part of entrance to roundhouse.	0.90	0.35	0.19
3B-0051	Fill of Post-hole [3B-0039]	Packing Stones present in fill (3B- 0040) in Post-hole [3B-0039]. One in the east-north-east side measuring 0.11m x 0.13m x 0.09m is <i>in situ</i> . Two slightly smaller stones located below the <i>in</i> <i>situ</i> stone may also be packing stones.	-	-	-
3B-0052	Cut of Post-hole	Stones. Sub-circular cut with steeply sloping sides and rounded base with central point. Break of slope is gradual.	0.71	0.54	0.27

3B-0053	Fill of Post-hole [3B-0052]	Primary fill of Post-hole [3B-0052]. Mid-yellowish-brown friable silty sand with rare flecks of charcoal. Deposit interface is clear. The fill is along the edge of the cut, with some disturbance on the eastern end due to bioturbation. Interpreted as a packing/levelling material put in post-hole before the post was positioned.	0.65	0.54	0.12
3B-0054	Fill of Post-hole [3B-0052]	Several closely-packed large to very large sub-angular, sub-rounded and angular packing stones.	0.30	0.50	0.27
3B-0055	Fill of Post-hole [3B-0052]	Dark greyish-brown, friable, sandy silt with charcoal inclusions. Clear deposit interface. Fill contained packing stones (3B-0054) and is likely to have been the final fill of the post-hole.	0.65	0.54	0.26
3B-0056	Cut of Post-hole	Sub-circular cut of post-hole located to the west of the north terminus of Ring-ditch [3B-0306]. The sides are steep, the base is flat and the break of slope is sharp. Cut is smaller than Post-hole [3B-0039] which is located 0.07m east. Proximity to [3B-0039] along with [3B-0078] and [3B-0102] may indicate that it represents secondary repair to original construction.	0.33	0.32	0.14
3B-0057	Fill of Post-hole [3B-0056]	Mid greyish-brown compact loamy sand with many small charcoal inclusions. Clear deposit interface. Similar to fill (3B-0060), but notably more compact. Lenses of redeposited natural soil throughout the fill. Very similar to overlying deposit (3B-0033) which filled cut [3B-0032].		0.33	0.14

3B-0058	Fill of Post-hole [3B-0056]	Four granite packing stones that line the south, south-west and east- north-east of Post-hole [3B-0056]. Stones are in situ 0.09m x 0.08m x 0.05m in average size.	-	-	-
3B-0059	Fill of Gully [3B-0049]	Upper fill of Gully [3B-0049]. Dark greyish-brown friable slightly stony sandy silt with occasional flecks of charcoal. Deposit interface is abrupt and smooth. Similar to fills (3B-0061) and (3B-0112) and probably contemporary.	1.20	0.55	0.19
3B-0060	Fill of Gully [3B-0049]	Primary fill of Gully [3B-0049]. Orangish-brown friable silt with tiny, rare charcoal flecks which lies below the blocking stone. Deposit interface is abrupt and smooth. Similar to (3B-0113) and (3B-0062). It is also similar to the natural, but presence of charcoal suggests it is redeposited.	1.20	0.40	0.04
3B-0061	Fill of Gully [3B-0050]	Dark greyish-brown, friable, slightly stony, sandy, silt. Deposit interface is abrupt and smooth. Upper fill of Gully [3B-0050], similar to (3B- 0059). Cut by Pit [3B-0302].	0.70	0.40	0.16
3B-0062	Fill of Gully [3B-0050]	Primary fill of Gully [3B-0050]. Mid orangish-brown, friable, silt with small, rare charcoal flecks. Deposit interface is abrupt and smooth. Similar to (3B-0113) and (3B-0060). Lithic found at the northern end of the fill.	0.70	0.25	0.04
3B-0063 3B-0064	Void Spread	Surface spread deposit overlying most of 3B-0065. Mid greyish- brown, friable, compact, sandy silt. Deposit interface is sharp and irregular. Lies above Surface (3B- 0065). Possibly the same as (3B- 0161).	3.02	0.91	0.05

3B-0065	Metalled Surface	Small sub-rounded stones forming layer lying between Gullies [3B- 0049] and [3B-0050], and extending south-west. Placed into natural and previously deposited fills like [3B-0261]. Part of entrance to roundhouse.	3.02	0.91	-
3B-0070	Cut of Post-hole	Slightly irregular sub-oval shape in plan, with uneven sides, base and break of slope. Likely highly disturbed by animal activity. Proximity to other features may suggest it is archaeological in origin but little of original form can be discerned.	0.80	0.60	0.10
3B-0071	Fill of Post-hole [3B-0070]	Mid greyish-brown friable silty sand with some flecks of charcoal. Deposit interface is clear. Very mottled and irregular and likely heavily disturbed by burrowing. Pottery SF 3B-0005 was found on surface which is similar to that from [3B-0003] and may be spread from that pit, and Pottery SF 3B- 0006 was found at the base of the feature, which is either <i>in situ</i> from the pit before or resulting from disturbance.	0.80	0.60	0.10
3B-0073	Fill of Ring-ditch [3B-0047]	Dark brown loose sandy loam with charcoal inclusions. Deposit interface is abrupt. Very similar to the topsoil. Some signs of potential burrowing, however, some of the large stones c.0.20m could be packing stones.	0.50	0.50	0.15
3B-0074	Cut of Stake-hole	Circular cut with steep sides and rounded base. With Stake-hole [3B- 0076] this cut forms a pair either side of Pit [3B-0036].	0.09	0.09	0.10
3B-0075	Fill of Stake-hole [3B-0074]	Black compact silty loam, with uncommon flecks of charcoal. Deposit is similar to (3B-0077) and (3B-0037) in Pit [3B-0036].	0.09	0.09	0.10

3B-0076	Cut of Stake-hole	Circular cut to west of [3B-0036]. Steep sided with a round base and no perceptible break of slope. Similar to [3B-0074].	0.08	0.10	0.05
3B-0077	Fill of Stake-hole [3B-0076]	Black compact silty loam, with small uncommon charcoal fragments. Deposit interface is abrupt. Similar to (3B-0075).	0.08	0.10	0.05
3B-0078	Cut of Post-hole	Circular cut of a post-hole located to exterior of Ring-ditch [3B-0306]. Cut has steep sides and a pointed base with a sharp break of slope. Post-hole [3B-0039] is 0.20m to the south with Post-hole [3B-0056] located 0.70m south-south-west. Along with Post-holes [3B-0056] and [3B-0102] might represent repair/support for the original Post- hole [3B-0039].		0.24	0.12
3B-0079	Fill of Post-hole [3B-0079]	Mid greyish-brown, compact, loamy sand, with occasional charcoal inclusions and small lenses of re-deposited natural. Clear deposit interface. Similar to Fills (3B-0057) and (3B-0040), but more compact.	0.25	0.24	0.12
3B-0080	Cut of Post-hole	Sub-circular cut with steep sides and a rounded base sloping down to the south-west. The break of slope is gradual at the north-east end and sharp to the south-west.	0.76	0.60	0.27
3B-0081	Fill of Post-hole [3B-0080]	Basal fill of Post-hole [3B-0080]. Mid-yellowish-brown friable silty sand, with rare charcoal inclusions. Deposit interface is abrupt and smooth. Fill is located along the base and sides of the pit, functioning as a preliminary packing material.	0.65	0.60	0.09

3B-0082	Fill of Post-hole [3B-0080]	Fill of Post-hole [3B-0080]. Mid- greyish-brown friable sandy silt, with occasional charcoal inclusions. Deposit interface is abrupt and smooth. Fill could have functioned as packing material for a post subsequently removed. Stone inclusions within the fill probably functioned as packing stones.	0.72	0.60	0.25
3B-0083	Fill of Post-hole [3B-0080]	Packing stones surrounded by fill (3B-0082). Largest stones appear to be in the centre. Stones along the outer edge are smaller and may have been added as additional packing material.	-	-	0.25
3B-0084	Cut of Post-hole	Small sub-circular pit with moderately sloping sides and flat base. Truncated by ploughing.	0.85	0.43	0.13
3B-0085	Fill of Post-hole [3B-0084]	Dark brownish-grey compact silty loam with clear deposit interface filling Post-hole [3B-084]. Likely truncated by ploughing.	0.85	0.43	0.13
3B-0086 3B-0087	Void Fill of Post-hole [3B-0084]	Dark greyish-brown, friable, sandy silt, with a clear deposit interface.	0.18	0.18	0.14
3B-0088	Slot through Ring-ditch [3B- 0306]	Same as [3B-0025], [3B-0032], [3B- 0125] and [3B-0210]. Gently sloping sides, an uneven base, and breaks of slope not perceptible. Post-hole [3B-0094] located outside the cut of the ring-ditch. Excavation of slot revealed a relatively shallow section of the ring-ditch compared to slot [3B- 0025], indicative of truncation by ploughing in the this area.	1.02	2.18	0.30

3B-0089	Fill of slot [3B-0088] through Ring-ditch [3B-0306]	Upper fill of slot [3B-0088]. Mid- greyish-brown, compact, loamy sand, with occasional small charcoal fragments. Deposit interface is abrupt. Similar to fills (3B-0008), (3B-0026), (3B-0031), and (3B-0033). Fill seems to spread outside the cut of the ring-ditch, masking outlying features including Post-holes [3B-0092] and [3B- 0096]. More compact in slot [3B- 0088] then elsewhere. Likely accumulated after ditch went out of use.	1.02	2.18	0.03
3B-0090	Fill of slot [3B-0088] through Ring-ditch [3B-0306]	Black compact loamy sand, with rare small bone fragments and abundant charcoal. Present in patches overlying stone [3B-0099], measurements relate to largest observed patch. North-west-facing section suggests there has been ploughing disturbance to (3B-0090) and (3B-0091). Charcoal fragments could represent burnt wattle partitions. Same as (3B-0028) and (3B-0034).	0.40	0.40	0.03
3B-0091	Fill of slot [3B-0088] through Ring-ditch [3B-0306]	Mid reddish-orange, moderately compacted, loamy sand, with abundant small charcoal fragments. The deposit overlies (3B- 0090) in the south-east and north- west-facing section of slot [3B- 0088]. The layer was most prevalent in the central area of the slot where it showed as a distinct layer and not mottled patches. Seems to be heat-affected and related to burning, also likely that it has been plough-affected. Same as (3B- 0029).		0.09	0.03

3B-0092	Cut of Post-hole	Sub-circular cut at the north-east of Ring-ditch [3B-0306]. Sides are steep with a moderately flat base and sharp break in slope. The slightly irregular shape in plan may be due to later disturbance. Lies within extent of Ring-ditch [3B- 0306], which is thought to have formed as a wear hollow. This would have encroached around Post-hole [3B-0092].	0.58	0.46	0.16
3B-0093	Fill of Post-hole [3B-0092]	Upper fill of Post-hole [3B-0092]. Mid-greyish-brown, moderately compacted, loamy sand, with occasional small charcoal fragments. Very similar to Deposit (3B-0089) but with a slightly higher charcoal content.	0.58	0.46	0.13
3B-0094	Cut of Post-hole	Sub-circular cut of Post-hole to north-west of Ring-ditch [3B-0306]. Cut has steep sides, a flat base and a sharp break of slope. The slightly irregular shape in plan is interpreted as disturbance by burrowing, which is evident on the north side of the cut.	0.33	0.21	0.18
3B-0095	Fill of Post-hole [3B-0094]	Mid-greyish-brown, compact, loamy sand. Almost indistinguishable from deposit (3B- 0089).	0.33	0.21	0.18
3B-0096	Fill of Post-hole [3B-0092]	Basal fill of Post-hole [3B-0092]. Mid-orangish-brown compact loamy sand, with many small flecks of charcoal. The fill has patches of burned soil throughout.	0.58	0.46	0.10

3B-0099	Fill of slot [3B-0088] through Ring-ditch [3B-0306]	Medium to large stones at base of slot [3B-0088]. Same as (3B-0035) and (3B-0129). Stones are granite and range in size from 0.10m x 0.10m x 0.05m to 0.36m x 0.21m x 0.16m. A cluster of stones near the interior of the ring-ditch overlies (3B-0089), indicating subsequent modification by ploughing. No obvious arrangement or courses suggesting structural wall. More likely to be stone layer put down in wear hollow to level ground.	1.02	0.75	0.88
3B-0100	Cut of Cremation Pit	Sub-circular cut with gently sloping sides and a gradual break of slope into a rounded base. Northern side is much steeper than the south. Heavily truncated. Presence of burnt bone makes interpretation as possible cremation pit likely.	0.26	0.22	0.04
3B-0101	Fill of Cremation Pit [3B- 0100]	Dark greyish-brown friable slightly sandy silt, with abundant charcoal and burnt bone. The deposit interface is abrupt. Burnt bone was present on the surface and throughout the fill.	0.26	0.22	0.04
3B-0102	Cut of Post-hole	Sub-circular cut with gently sloping sides, a rounded base, and a gradual break of slope located 0.20m north of Ring-ditch [3B- 0306]. Post-hole [3B-0039] is located 0.20m to the south-south- east. The northern edge shows signs of burrowing.	0.35	0.23	0.09
3B-0103	Fill of Post-hole [3B-0102]	Light brownish-grey, compact, loamy sand with a clear deposit interface. Very similar to upper fills of the slots placed throughout Ring- ditch [3B-0088].	0.35	0.23	0.09

3B-0104	Cut of Cremation Pit	Circular cut with steep sides, sharp break of slope and flat bottom. Pit contained cremation urn. Central location relative to Ring-ditch [3B- 0043]. Pot was possibly placed in upright, top was truncated.	0.35	0.35	0.11
3B-0105	Fill of Cremation Pit [3B- 0104]	Mid-brown, compact, silty loam with common small fragments of charcoal. Deposit interface is clear. Pot was placed in pit then Deposit (3B-0105) was placed around it.	0.35	0.35	0.11
3B-0106	Fill of pot from Cremation Pit [3B-0104]	Same as (3B-0303).	0.17	0.17	0.09
3B-0107	Cut of Pit	Sub-circular cut with gently sloping sides and a rounded base. Break of slope is gradual.	0.36	0.33	0.06
3B-0108	Fill of Pit [3B-0107]	Dark greyish-brown friable silty sand, with rare flecks of charcoal. Deposit interface is clear though base seemed slightly uneven, which may be due to bioturbation.	0.36	0.33	0.06
3B-0109	Cut of Pit	Sub-circular cut with gently sloping sides and a rounded base. Break of slope is gradual. Pit is likely truncated by ploughing.	0.44	0.32	0.05
3B-0110	Fill of Pit [3B-0109]	Mid-greyish-brown friable sandy silt, with occasional charcoal inclusions and a clear deposit interface.	0.44	0.32	0.05
3B-0111	Cut of Pit	Circular cut of pit extending south from Gully [3B-0050]. The cut has steep sides and a rounded base. Part of entrance to roundhouse.	1.05	1.00	0.30
3B-0112	Fill of Pit [3B-0111]	Mid greyish-brown friable slightly stony sandy silt, with many small charcoal flecks and one lithic. Deposit interface is abrupt and smooth. Deposit is similar to (3B- 0059), (3B-0061), (3B-0220) and (3B-0221), indicating that these features are contemporary. Cut by Pit [3B-0302].	1.05	1.00	0.12

3B-0113	Fill of Pit [3B-0111]	Mid orangish-brown compact sandy clay, with small occasional charcoal flecks. Deposit interface is abrupt and wavy. The fill extends into the lower depression with stones in (3B-0114). Could be redeposited natural layer, but was far looser and contained charcoal as well as being situated below and between stones (3B-0114).	1.05	1.00	0.13
3B-0114	Fill of Pit [3B-0111]	Sub-angular and sub-rounded stone deposit that lies below Deposit (3B-0112), but above and within Deposit (3B-0113). Some stones were more loose, but those in the eastern depression of Gully [3B-0111] are much more compact and seem deliberately placed.	0.50	0.50	0.10
3B-0115	Cut of Post-hole	Sub-circular cut with steep sides, a flat base and gradual breaks of slope. Likely heavily truncated by ploughing.	0.71	0.41	0.08
3B-0116	Fill of Post-hole [3B-0115]	Secondary fill of Post-hole [3B- 0115]. Dark greyish brown loose sandy silt, with occasional charcoal inclusions and a clear deposit interface. Some yellow lenses were observed in the deposit.	0.35	0.41	0.09
3B-0117	Fill of Post-hole [3B-0115]	Basal fill of Post-hole [3B-0115]. Mid yellowish-brown loose sandy silt with rare charcoal inclusions. Deposit interface was clear.	0.71	0.41	0.08

3B-0118	Cut of Curvilinear ditch	Slot of south-western terminal of curvilinear with gently sloping sides and a slightly rounded base. Break of slope was not perceptible. Located c. 3.00m to the north-west of roundhouse of Cluster A. Cut is very shallow with little definition to south. The feature arcs from the south-west to the north-east. Same as [3B-0121] and [3B-0123] - part of an enclosure ditch surrounding the roundhouse. Number [3B- 0118] is used in report/illustrations to refer to feature as a whole.		0.70	0.07
3B-0119	Fill of Curvilinear [3B-0118]	Mid-greyish-brown moderately compacted silty sand, with some charcoal inclusions and an abrupt deposit interface. Fill is mixed with some lenses of red burnt sand. Fill is the same as (3B-0122) and (3B- 0124). Heavily disturbed by animal burrowing.	1. 00 (with	i⊧0.70	0.07
3B-0120	Fill of Curvilinear [3B-0121]	Reddish-orangish-brown moderately loose silty clay with some charcoal inclusions, and an abrupt, wavy deposit interface. Possibly the result of <i>in situ</i> burning. Burrowing and ploughing have disturbed the fill.	1.00 (withi	r 0.40	0.05
3B-0121	Cut of Curvilinear	Slot of north-eastern terminal of curvilinear ditch. Cut has gently sloping sides and no perceptible break of slope into a slightly rounded base. Cut is shallow and truncated by ploughing and animal burrowing at eastern side. Same as [3B-0118] and [3B-0123] - part of enclosure ditch surrounding the roundhouse.	1.00 (withi	r 0.40	0.50

3B-0122	Fill of Curvilinear [3B-0123]	Mid greyish-brown moderately compact silty sand, with some charcoal inclusions and an abrupt deposit interface. Fill is mixed with some lenses of red burnt sand. Fill is the same as (3B-0119) and (3B- 0124). Heavily disturbed by animal burrowing.	1.00 (withir 0.80		0.04
3B-0123	Cut of Curvilinear	Slot across middle of curvilinear ditch. Cut has gently sloping sides with a very gradual break of slope into a slightly rounded base. Same as [3B-0118] and [3B-0121] - part of enclosure ditch surrounding the roundhouse.	1.00 (withir C	0.80	0.04
3B-0124	Fill of Curvilinear [3B-0121]	Mid greyish-brown moderately compact silty sand, with some charcoal inclusions and an abrupt deposit interface. Fill is mixed with some lenses of red burnt sand. Fill is the same as (3B-0122) and (3B- 0119). Heavily disturbed by animal burrowing. Overlying (3B-0124) at north-eastern terminal.	1.00 (withir C	0.40	0.01
3B-0125	Slot through Ring-ditch [3B- 0306]	Same as [3B-0032], [3B-0088], [3B-0025] and [3B-0210]. Sides of the cut are gently sloping with a curving base. The break of slope in the north is gradual and to the south is not perceptible.	0.55 1	1.23	0.22
3B-0126	Fill of slot [3B-0125] through Ring-ditch [3B-0306]	Upper fill of slot [3B-0125]. Mid- greyish-brown compact loamy sand, with occasional small charcoal inclusions. Deposit interface is clear. The fill most likely results from post-occupation silting processes. Same as (3B- 0026), (3B-0033), (3B-0089) and (3B-0211).	0.55 C	0.96	0.10

3B-0127	Fill of slot [3B-0125] through Ring-ditch [3B-0306]	Mid brownish-grey compact silty sand, with abundant charcoal inclusions. Deposit interface is clear. Layers of heat affected material are present. Later disturbance may have mixed the burning layer with the heat affected soil. Same as (3B-0029), (3B-0091) and (3B-0137).	0.55	0.70	0.10
3B-0128	Fill of slot [3B-0125] through Ring-ditch [3B-0306]	Mid-brownish-grey loose loamy sand, with a clear deposit interface. It only appears in the west-facing section of the slot. (3B-0128) may sit in a void where a stone was removed.	0.20	0.20	0.04
3B-0129	Fill of slot [3B-0125] through Ring-ditch [3B-0306]	Layer of stones in base of slot [3B- 0125]. The stones are granite ranging in size from 0.12m x 0.08m x 0.06m to 0.33m x 0.29m x 0.14m. Same as (3B-0035) and (3B-0099). Likely to have been disturbed by ploughing.	0.55	0.60	0.22
3B-0130	Cut of Post-hole	Sub-circular cut with steep sides and a rounded base. Break of slope is sharp. Similar in shape and dimension to [3B-0039] and may form main structural support of roundhouse. Smaller Post-holes [3B 0138] and [3B-0237] are located close by, possibly representing repair.	0.46	0.44	0.21
3B-0131	Fill of Post-hole [3B-0130]	Mid greyish-brown compact loamy sand with many small charcoal fragments. Deposit interface is clear. Fill is similar to (3B-0040). One large stone 0.29m x 0.13m x 0.10m was removed from the section and may be disturbed from the stone within the ring-ditch, rather than a packing stone.	0.46	0.44	0.21
3B-0132	Cut of Pit	A small sub-circular cut with steep sides and a flat base. Break of slope was sharp. Comparable to Pit [3B- 0134].		0.43	0.20

3B-0133	Fill of Pit [3B-0132]	Black compact sandy silt, with charcoal inclusions. Deposit interface is clear. No evidence of <i>in</i>	0.43	0.43	0.20
3B-0134	Cut of Pit	<i>situ</i> burning. Sub-circular cut of pit, with steep sides becoming more gradual at the north edge. The break of slope is sharp with a flat base. In close proximity to Pit [3B-0132].	0.29	0.29	0.05
3B-0135	Fill of Pit [3B-0134]	Greyish-black sandy silt. No indication of <i>in situ</i> burning. Comparable to (3B-0133).	0.29	0.29	0.05
3B-0136	Fill of Ring-ditch [3B-0125]	Basal fill is black compact loamy sand, with abundant charcoal inclusions. Deposit interface is clear. Same as (3B-0028), (3B- 0034), (3B-0090).	0.14	0.15	0.03
3B-0137	Fill of Ring-ditch [3B-0125]	The heat affected fill in the east facing section of Ring-ditch [3B- 0125] is a light greyish-orange, compact, loamy sand, with many small charcoal inclusions. The deposit interface is clear. The homogenous nature of the fill and its location suggest it was deposited in the ditch after an episode of burning. Same as (3B- 0029), (3B-0091) and (3B-0127)	0.12	0.15	0.09
3B-0138	Cut of Post-hole	Sub-circular in plan with steep sides and a rounded base, located on exterior of Ring-ditch [3B-0306].	0.28	0.23	0.11
3B-0139	Fill of Post-hole [3B-0138]	Mid brownish-grey compact loamy sand with occasional small charcoal inclusions. Deposit interface is clear. Very similar to (3B-0126), upper fill of Ring-ditch [3B-0125]. Charcoal was concentrated at the top of the feature.		0.23	0.11
3B-0140	Cut of Post-hole	Circular in plan with steep sides, a flat base and sharp break of slope. Appears to have been very truncated.	0.55	0.50	0.13

3B-0141	Fill of Post-hole [3B-0140]	Primary fill of Post-hole [3B-0140]. Mid brown compact loamy silt, with rare small inclusions of charcoal and a clear deposit interface. Deposit surrounds packing stones and there is a clear distinction from deposit (3B-0142).	0.50	0.50	0.13
3B-0142	Fill of Post-hole [3B-0140]	Secondary fill of Post-hole [3B- 0140]. Mid to dark brown compact loamy silt, with uncommon small inclusions of charcoal and a clear deposit interface. The darker fill was concentrated in the centre of the post-hole, probably backfill after post removal.		0.27	0.10
3B-0143	Void				
3B-0144	Void				
3B-0145	Cut of Post-hole	Sub-circular cut with gently sloping sides, uneven base and non- perceptible break of slope.	0.70	0.55	0.25
3B-0146	Fill of Pit [3B-0145]	Dark brown / black firm silty loam, with common small charcoal inclusions and a diffuse deposit interface. Charcoal concentrated at top of fill.	0.70	0.55	0.25
3B-0149	Fill of Pit [3B-0150]	Mid greyish-brown moderately compact silt with tiny fragments of charcoal and an abrupt, smooth deposit interface. May be damaged by burrowing.	1.60	0.90	0.10
3B-0150	Cut of Pit	Sub-circular cut with gently sloping sides, slightly rounded base and gradual break of slope (shallow cut). Appears to have been burrowed into on the south end, which may have distorted shape. There is a distinct cut present in the slot despite the diffuse look in plan.	1.60	0.90	0.10

3B-0151	Cut of Pit	Sub-circular cut with gently sloping sides, a rounded base and gradual break of slope. The south-west side is steeper with a more sharp break of slope. The section shows that Pit [3B-0153] cuts Pit [3B-0159], however animal burrowing makes the intercutting in plan unclear.	0.52	0.40	0.15
3B-0152	Fill of Pit [3B-0151]	Very dark greyish-brown friable sandy silt, with charcoal inclusions and a clear deposit interface. On surface, fill merges with fill (3B- 0168) of Pit [3B-0153]. Associated with cremation burials.	0.52	0.40	0.15
3B-0153	Cut of Pit	Sub-circular cut with steep sides on the north-east and east, and gently sloping sides to the south-west. The base is rounded to a point and the break of slope is gradual.	1.30	0.80	0.23
3B-0154	Fill of Pit [3B-0153]	Mid greyish-yellow brown friable sandy silt with rare flecks of charcoal. Deposit interface is clear. Large to medium sub-angular stones ranging from 0.05 to 0.20m in size.	1.20	0.50	0.14
3B-0155	Cut of Post-hole	Sub-circular in plan with vertical sides, mostly flat base and sharp break of slope. Occurs on eastern exterior of Ring-ditch [3B-0306] forming part of roundhouse.	0.27	0.27	0.16
3B-0156	Fill of Post-hole [3B-0155]	Light brownish-grey firm sandy silt, with rare flecks of charcoal and a clear deposit interface. Very homogenous fill with no evidence of post-pipe. Similar to other post- hole fills in vicinity.	0.27	0.27	0.16
3B-0157	Cut of Post-hole	Sub-circular in plan with moderately steep sides, a rounded base and gradual breaks of slope. Very truncated and shallow. Lies in interior of roundhouse to east of Ring-ditch [3B-0307]	0.30	0.25	0.06

3B-0158	Fill of Post-hole [3B-0157]	Light brownish-grey firm sandy silt with clear deposit interface. Very homogenous.	0.30	0.25	0.06
3B-0159	Cut of Post-hole	Sub-circular in plan with moderately sloping sides, curved base, and gradual break of slope. Very truncated. Lies in interior of roundhouse to east of Ring-ditch [3B-0307]	0.20	0.20	0.06
3B-0160	Fill of Post-hole [3B-0159]	Mid greyish-brown firm loamy sand, with very small stones and a clear deposit interface. Very homogenous.	0.20	0.20	0.06
3B-0161	Spread	Mid brown moderately compact loamy sand with occasional small charcoal inclusions and a clear deposit interface. The spread of material is likely modern and is located at the south-east end of the ring-ditch. Likely produced during ploughing and not related to the roundhouse. Appears to overlay deposit (3B-0230), fill of Hollow [3B-0229], but two are very similar and difficult to distinguish.	0.49	0.51	0.07
3B-0162	Void				
3B-0163	Void				
3B-0164	Cut of Pit	Sub-circular cut with gently sloping sides, uneven base and gradual breaks of slope.	0.55	0.33	0.10
3B-0165	Fill of Pit [3B-0164]	Mid-brown compact loamy silt with occasional charcoal inclusions and a clear deposit interface.	0.55	0.33	0.10
3B-0166	Cut of Stake-hole	Circular cut with steep sides, a rounded base and a sharp break of slope.	0.14	0.12	0.08
3B-0167	Fill of Stake-hole [3B-0166]	Dark brown compact silty loam, with common small charcoal inclusions and a clear deposit interface.	0.14	0.12	0.08
3B-0168	Fill of Pit [3B-0153]	Dark greyish-brown friable sandy silt, with charcoal inclusions, and a clear deposit interface.	0.80	1.30	0.11

3B-0169	Stone lining of Pit [3B-0153]	Stone lining composed of medium to very large sub-angular stones that have been pressed into the natural over time. Stone is undressed with largest ones at top. Largest stone is 0.34m x 0.32m x 0.18m and the lining is c. 0.35m - 0.15m thick depending on size of stones.	0.80	1.30	0.35
3B-0170	Void				
3B-0171 3B-0172	Void Cut of Curvilinear ditch	Slot through northern terminus of curvilinear ditch. Cut had gently sloping sides, an uneven base and the break of slope was not perceptible. Heavily truncated and extensive burrowing present. Part of enclosure ditch surrounding roundhouse. Same as [3B-0174] and [3B-0185]. Number used in report and Illustrations to refer to whole feature.	6.10	1.00	0.11
3B-0173	Fill of Curvilinear ditch [3B- 0172]	Dark brown compact silty loam, with common small charcoal inclusions and a clear deposit interface. Same as Deposits (3B- 0175) and (3B-0186). Primary fill of terminus of ditch, disturbed by burrowing.	0.80	1.00	0.11
3B-0174	Cut of Curvilinear ditch	Central slot through curvilinear feature with gently sloping sides, uneven base and imperceptible breaks of slope. Same as [3B-0172] and [3B-0185]. Heavily truncated and extensive burrowing. Part of enclosure ditch surrounding round- house.	1.12	1.45	0.09
3B-0175	Fill of Curvilinear ditch [3B- 0174]	Dark brown compact silty loam, with common small charcoal inclusions and a clear deposit interface. Same as (3B-0175) and (3B-0186). Primary fill of terminus of ditch. Disturbed by burrowing.	1.12	1.45	0.09

3B-0176	Cut of Pit	Sub-circular cut with sloping sides, flat base and no perceptible break of slope. Located within Ring-ditch [3B-0001].	0.42	0.42	0.07
3B-0177	Fill of Pit [3B-0176]	Dark greyish-brown firm sandy silt, with charcoal inclusions and a clear deposit interface. Fill is similar to [3B-0178], which is in close proximity.	0.42	0.42	0.07
3B-0178	Cut of Pit	Sub-circular cut with sloping sides, flat base and imperceptible break in slope. Located in the centre of Ring-ditch [3B-0001] and in close proximity to [3B-0176].	0.46	0.46	0.06
3B-0179	Fill of Pit [3B-0178]	Light brownish-grey compact, sandy silt, with charcoal inclusions and a clear deposit interface. Similar to [3B-0177].	0.46	0.46	0.06
3B-0180	Cut of Pit	Small circular pit with sloping sides, flat base and imperceptible break of slope. Very close to [3B- 0176] though relationship could not be determined.	0.17	0.17	0.04
3B-0181	Fill of Pit [3B-0180]	Light brownish-grey compact sandy silt with charcoal inclusions and a clear deposit interface. Fill similar to [3B-0176] and [3B-0178].	0.17	0.17	0.04
3B-0182	Cut of Pit	Sub-circular cut of pit. Sides are steep in north and irregular in south with an irregular / rounded base and gradual break in slope.	0.96	0.50	0.13
3B-0183	Fill of Pit [3B-0182]	Upper fill of dark greyish-brown friable sandy silt, with charcoal inclusions and a clear deposit interface. Some fragments of charcoal were very large. Context is slightly mottled as it interfaces with Deposit (3B-0184).	0.56	0.40	0.06

3B-0184	Fill of Pit [3B-0182]	Basal fill of mid yellowish-brown friable silty sand, with charcoal inclusions and clear deposit interface. Pottery was found in the fill against the edge of the cut. Likely redeposited natural mixed with some burnt material.	0.96	0.50	0.11
3B-0185	Cut of Curvilinear	Slot through southern terminus of linear feature, same as [3B-0172] and [3B-0174]. Sides are gently sloping with a rounded base and no perceptible break of slope. Cuts through Pit [3B-0189]. Part of enclosure ditch surrounding roundhouse.		0.95	0.11
3B-0186	Fill of Curvilinear [3B-0185]	Dark brown, compact, silty loam, with uncommon small charcoal inclusions, and a clear deposit interface. Same as (3B-0173) and (3B-0175). Sandy lens present on southern edge with Pit [3B-0189]	0.65	0.95	0.11
3B-0187	Cut of Post-hole	Circular cut with steep sides, rounded base and sharp break of slope suggest a post-hole.	0.45	0.50	0.20
3B-0188	Fill of Post-hole [3B-0187]	Dark brown compact silty loam, with uncommon small charcoal inclusions and a clear deposit interface. Large stones common through the fill. Charcoal rich fill and packing stones around the edge suggest post-hole fill.	0.45	0.50	0.20
3B-0189	Cut of Pit	Sub-circular cut with steep/stepped sides, an uneven base and gradual break of slope. Cut by Curvilinear [3B-0185].	1.60	1.20	0.40
3B-0190	Fill of Pit [3B-0189]	Dark brown compact loamy silt with large common rocks and small uncommon fragments of charcoal. Deposit interface is clear. Burnt flint also present.	1.20	1.60	0.40
3B-0191	Cut of Post-hole	Sub-circular in plan with very shallow sides, mostly flat base and gradual break of slope. Very truncated Post-hole to exterior of west side of Ring-ditch [3B-0307].	0.20	0.20	0.03

3B-0192	Fill of Post-hole [3B-0191]	Mid-greyish-brown loamy sand, with flecks of charcoal and relatively clear deposit interface. Very truncated, with little deposit remaining.	0.20	0.20	0.03
3B-0193	Cut of Post-hole	Sub-circular in plan, truncated with moderately steep sides, slightly curved base and gradual break of slope. Immediately adjacent to Post-hole [3B-0195].	0.30	0.20	0.06
3B-0194	Fill of Post-hole [3B-0193]	Mid greyish-brown moderately firm loamy sand, with rare flecks of charcoal and a clear deposit interface. Very truncated.	0.30	0.20	0.06
3B-0195	Cut of Post-hole	Sub-circular in plan with near vertical sides, curved base and gradual break of slope. Immediately adjacent to Post-hole [3B-0191], similar size but much deeper.	0.30	0.25	0.15
3B-0196	Fill of Post-hole [3B-0195]	Mid to dark greyish-brown firm loamy sand, with patches of darker charcoal stained soil and two small stones. Deposit interface is clear.	0.30	0.25	0.15
3B-0197	Cut of Post-hole	Sub-circular in plan with gently sloping sides, uneven base and gradual break in slope. Adjacent immediately to Post-hole [3B- 0199]. Very heavily truncated.	0.22	0.20	0.05
3B-0198	Fill of Post-hole [3B-0197]	Mid-greyish-brown moderately firm loamy sand, with rare charcoal flecks, and a fairly diffuse deposit interface. Fill is very truncated, and substantially shallower than [3B- 0200].	0.22	0.20	0.05
3B-0199	Cut of Post-hole	Sub-circular in plan with vertical sides on the north and east, and near vertical on the west. The base is mostly flat with a sharp break of slope. Very deep in comparison to ones surrounding, especially [3B- 0197]. No sign of post-pipe or packing stones. Slightly angled to east, towards Ring-ditch [3B-0307].	0.35	0.30	0.32

3B-0200	Fill of Post-hole [3B-0199]	Mid-greyish-brown moderately firm loamy sand with a clear deposit interface. Occasionally more loose due to burrowing. No sign of post pipe.	0.35	0.30	0.32
3B-0201	Cut of Hearth	Sub-circular cut with very gently sloping sides and uneven base. The break of slope is clear on the south end and imperceptible everywhere else. Located in the centre of Ring- ditch [3B-0001] in close proximity to [3B-0176], [3B-0178], and [3B- 0180]. Location and heat affected natural suggest use as a hearth.	1.08	0.60	0.06
3B-0202	Cut of Pit	Sub-circular cut with gradual slope, rounded base and sharp break of slope. Disturbed by burrowing at the south-east end.	0.90	0.53	0.17
3B-0203	Fill of Pit [3B-0202]	Mid to dark greyish-brown friable sandy silt, with occasional charcoal and a clear deposit interface. Burrowing in the south-eastern end.	0.90	0.53	0.17
3B-0204	Fill of Hearth [3B-0201]	Fill of Hearth [3B-0201]. Orange loose gravelly sand, with a clear deposit interface. Heat affected layer at the base of Pit [3B-0201] suggests the use of the feature as a hearth. Heat affected natural.	1.08	0.60	0.06
3B-0205	Fill of Hearth [3B-0201]	Fill of Hearth [3B-0201]. Dark greyish-brown compact sandy silt with some charcoal and bone inclusions. Deposit interface is clear. Indication of burning suggests Pit [3B-0201] is a hearth.	1.08	0.60	0.06
3B-0206	Slot through ring-ditch [3B- 0307]	Southern terminal end of Ring- ditch [3B-0307]. Sides of cut are gently sloping, with a base sloping down to the west and a gradual break in slope.	0.62	0.64	0.11

3B-0207	Fill of slot [3B-0206] through Ring-ditch [3B-0307]	Dark brown slightly compacted sandy silt, with occasional flecks of charcoal and a clear deposit interface. Fill is similar to deposit throughout Ring-ditch [3B-0307]. Abundant small to large stones present. Same as (3B-0008) and (3B-0031).	0.62	0.64	0.11
3B-0208	Cut of Post-hole	Sub-circular cut with steeply sloped sides, rounded base and gradual break in slope. Based on position and location of surrounding features, it may be a heavily truncated Post-hole.	0.40	0.33	0.11
3B-0209	Fill of Post-hole [3B-0208]	Mid greyish-brown (mottled with yellowish brown) friable sandy silt, with occasional charcoal inclusions and a diffuse deposit interface.	0.40	0.33	0.11
3B-0210	Slot through Ring-ditch [3B- 0306]	Slot through Ring-ditch [3B-0306] at southern terminal. Same as [3B- 0032], [3B-0088], [3B-0125] and [3B-0025]. Sides of cut are moderately steep on the outside and gently sloping elsewhere, the base slightly rounded and the breaks of slope are gradual.	0.94	0.52	0.16
3B-0211	Fill of slot [3B-0210] through Ring-ditch [3B-0306]]	Greyish-brown sandy silt, with occasional flecks of charcoal, and a clear deposit interface. Very similar to upper fill found through ring- ditch including (3B-0207).	0.94	0.52	0.16
3B-0212	Cut of Pit	Sub-circular cut with gently sloping sides, a rounded base and no perceptible break of slope. In close proximity to [3B-0172] curvilinear feature.	0.67	0.50	0.10
3B-0213	Fill of Pit [3B-0212]	Dark brown compact silty loam, with common small charcoal inclusions and a clear deposit interface. Similar to deposits (3B- 0215), (3B-0217) and (3B-0173).	0.67	0.50	0.10
3B-0214	Cut of Post-hole	Sub-circular cut with gently sloping sides, rounded base and no perceptible break of slope. Very truncated.	0.40	0.26	0.04

3B-0215	Fill of Post-hole [3B-0214]	Dark brown compact silty loam, with common small charcoal inclusions and a clear deposit interface. Similar to deposits (3B- 0213) and (3B-0188) suggesting a possible post-hole fill.	0.40	0.26	0.40
3B-0216	Cut of Post-hole	Circular cut with steep sides, flat base and sharp break of slope indicative of a post-hole. Similar in appearance and proximity to Post- holes [3B-0214], [3B-0187] and [3B- 0140].	0.42	0.47	0.08
3B-0217	Fill of Post-hole [3B-0216]	Mid to dark brown compact silty loam with common charcoal inclusions and a clear deposit interface. Similar to deposits (3B- 0215), (3B-0188) and (3B-0141).	0.42	0.47	0.08
3B-0218	Cut of Pit	Circular cut with steep sides with uneven to flat base. It is contemporary with [3B-0050] and [3B-0111]. Part of entrance to	0.80	0.80	0.23
3B-0219	Cut of Pit	roundhouse. Sub-circular cut of pit with steep north-west side and gently sloping south-east side. The base of the cut is flat and the break of slope not perceptible. May be contemporary with [3B-0049]. Part of entrance to roundhouse.	0.70	0.45	0.26
3B-0220	Fill of Pit [3B-0218]	Mid greyish-brown loose slightly stony sandy silt with occasional charcoal flecks. The deposit interface is abrupt and wavy. Very similar to deposits (3B-0061), (3B- 0059), (3B-0112), (3B-0221). Pottery was found, but likely disturbed.	0.80	0.80	0.23
3B-0221	Fill of Pit [3B-0219]	Mid greyish-brown loose lightly stony sandy silt, with occasional charcoal flecks. Deposit interface is abrupt and smooth. Similar to (3B- 0220), (3B-0061) and likely contemporary.	0.70	0.45	0.26

3B-0222	Cut of Post-hole	Sub-circular cut with steeply sloping sides, rounded base and gradual break of slope. Edge of cut is very diffuse.	0.80	0.56	0.20
3B-0223	Fill of Post-hole [3B-0222]	Dark greyish-brown to mid yellow/greyish-brown, mottled friable sandy silt, with a diffuse deposit interface and some charcoal inclusions. Small and medium-sized stones mixed throughout with larger stone concentrated at centre.	0.80	0.56	0.11
3B-0225	Cut of Post-hole	Circular in plan with steep sides, flat base, and sharp break of slope.	0.37	0.37	0.14
3B-0226	Fill of Post-hole [3B-0225]	Dark greyish-brown compact loamy sand, with clear deposit interface. Same as deposit (3B-0228).	0.37	0.37	0.14
3B-0227	Cut of Post-hole	Circular cut with steep sides, flat base and sharp break of slope. Smaller than Post-hole [3B-0225], but comparable in shape. Similar to other Post-holes around ring-ditch.	0.21	0.21	0.11
3B-0228	Fill of Post-hole [3B-0227]	Dark greyish-brown compact loamy sand with charcoal inclusions.	0.21	0.21	0.11
3B-0229	Hollow between Ring-ditch terminals	Curvilinear in plan, U-shaped profile with gently sloping sides and an uneven base. The feature is very shallow and is almost imperceptible as it runs south-east. It abuts Ring-ditch [3B-0307] to the west and Ring-ditch [3B-0307] to the east, and appears to post-dates them.	1.60	0.97	0.10
3B-0230	Fill of Hollow [3B-0229]	Moderately compact mid greyish- brown loamy sand, with occasional small flecks of charcoal. Partially overlain by Spread (3B-0161) at the south.	1.60	0.97	0.10
3B-0231	Cut of Post-hole	Sub-circular in plan with steep sides and a flat base. Post-hole lies within extent of north-west terminal of Ring-ditch [3B-0307]. No evidence of post-pipes present.	0.37	0.33	0.09

3B-0232	Fill of Post-hole [3B-0231]	Mid greyish-brown moderately firm sandy silt with a clear deposit interface.	0.37	0.33	0.09
3B-0233	Cut of Post-hole	Circular in plan with steep sides and a rounded base which lies between two north-west terminals ([3B-0032] and [3B-0033]) of Ring- ditch [3B-0306] and [3B-0307].	0.30	0.30	0.15
3B-0234 3B-0235	Fill of Post-hole [3B-0233] Void	Mid-greyish brown firm silty sand with charcoal flecks.	0.30	0.30	0.15
3B-0236 3B-0237	Void Cut of Post-hole	Circular in plan with gently sloping sides and a rounded base. Post- hole was covered by the upper fill of Ring-ditch [3B-0306].	0.20	0.13	0.04
3B-0238	Fill of Post-hole [3B-0237]	Dark greyish-brown moderately compact sandy silt with small stones.	0.20	0.13	0.04
3B-0239	Cut of Post-hole	Circular in plan with gently sloping sides and a rounded base located on exterior to north of Ring-ditch [3B-0306] and may represent repair of roundhouse.	0.15	0.15	0.02
3B-0240	Fill of Post-hole [3B-0239]	Dark greyish-brown compact sandy silt with small fragments of charcoal, similar to deposit (3B- 0238) and is also covered by upper silting fill of Ring-ditch [3B-0306].	0.15	0.15	0.02
3B-0241	Cut of Post-hole	Circular in plan with steep sides and a rounded base on the north exterior of Ring-ditch [3B-0306].	0.49	0.48	0.23
3B-0242	Fill of Post-hole [3B-0241]	Mid greyish-brown moderately	0.49	0.48	0.23
3B-0243	Cut of Post-hole	compact sandy silt. Circular in plan with sloping edges and a rounded base Stones on the south-east edge may indicate packing stones. Lies within interior ring of posts of roundhouse.	0.30	0.20	0.07
3B-0244	Fill of Post-hole [3B-0243]	Mid-brown loose loamy sandy silt with stones.	0.30	0.20	0.07

3B-0245	Cut of Post-hole	Sub-circular in plan with gently sloping sides at south-east and steep sides at north-west and a rounded base. Cut of Post-hole located immediately to north-west of Ring-ditch [3B-0306] on exterior. Along with [3B-0247] and [3B- 0249] may represent repair of original post-ring of roundhouse.	0.28	0.23	0.11
3B-0246	Fill of Post-hole [3B-0245]	Mid greyish-brown compact sandy silt with small stones. Similar to, and possibly contemporary with deposit (3B-0248).	0.28	0.23	0.11
3B-0247	Cut of Post-hole	Sub-circular in plan with steeply sloping sides to north and sloping sides to south with a rounded base. Located north-east of Ring-ditch [3B-0306] on exterior.	0.29	0.26	0.11
3B-0248	Fill of Post-hole [3B-0247]	Mid-greyish-brown compact sandy silt with small stones, deliberate backfill of Post-hole. A large possible packing stone sits at the east of the deposit.	0.29	0.26	0.11
3B-0249	Cut of Post-hole	Sub-circular in plan with gently sloping sides and a rounded base located within extent of Ring-ditch [3B-0306].	0.25	0.17	0.04
3B-0250	Fill of Post-hole [3B-0249]	Mid-greyish-brown compact sandy silt. A small to medium sized stone may represent packing material.	0.25	0.17	0.04
3B-0251	Cut of Post-hole	Sub-circular in plan with steep sides and a rounded base lying within Ring-ditch [3B-0306] on inner edge. Forms part of inner post-ring.	0.35	0.24	0.13
3B-0252	Fill of Post-hole [3B-0251]	Mid greyish-brown compact sandy silt with small charcoal fragments.	0.35	0.24	0.13
3B-0261	Fill of Pit [3B-0302]	Mid reddish-brown firm sandy loam with abundant charcoal. Charcoal indicates burning event beneath and potentially before stone Layer (3B-0065).	0.50	0.29	0.09

3B-0262	Cut of Furrow	Linear 12m long with gently sloping sides and a slightly rounded base. Cut of a furrow running east-west. [3B-0262] refers to central slot through furrow but is used in report/illustration for whole feature. Cuts Post-hole [3B-0264]. For slot through eastern terminus, see [3B-0267].	12.00	0.95	0.06
3B-0263	Fill of Furrow [3B-0262]	Mid brown plastic silty loam which is very topsoil-like with no inclusions.	12.00	0.95m	0.06
3B-0264	Cut of Post-hole	Circular cut with steep sides and a rounded base.	0.29	0.36	0.12
3B-0265	Fill of Post-hole [3B-0264]	Mid brown compact silty loam with rare small fragments of charcoal. Cut by Furrow (3B-0262) and more compact suggesting it is older.	0.29	0.36	0.12
3B-0266	Fill of Ring-ditch [3B-0002]	Mid to dark grey-brown friable silty sand with small to medium stones and charcoal, and rare brambles. Fill of Ring-ditch [3B-0002].	3.50	0.20	0.08
3B-0267	Cut of Furrow	Slot through eastern terminus of Furrow. Very shallow sloping sides and no clear edge on east. This would indicate the terminus is not real and the agricultural feature originally continued to the east.	0.65	0.50	0.05
3B-0268	Fill of Furrow [3B-0267]	Mid brown plastic silty loam with rare small fragments of charcoal. Same as deposit (3B-0263).	0.65	0.50	0.05
3B-0269	Cut of Gully	Curvilinear cut with gently sloping sides and a flat and rounded base.	2.50	0.80	0.06
3B-0270	Fill of Gully [3B-0269]	Dark brownish-grey compact sandy silt with charcoal and pottery SF 3B- 0010 found at south-east.		0.80	0.06
3B-0271	Cut of Post-hole	Circular in plan with gently sloping sides and a rounded base within extent of Ring-ditch [3B-0306].	0.42	0.40	0.13

3B-0272	Fill of Post-hole [3B-0271]	Mid brownish-grey moderately compact sandy silt with medium stones which may be dislodged packing stones.	0.42	0.40	0.13
3B-0273	Cut of Post-hole	Oval in plan with gently sloping sides and a rounded base lying within extent of Ring-ditch [3B- 0306] at southern terminal. Location mirrors that of Post-hole [3B-0293] to south-west and together probably form part of porch of roundhouse.	0.30	0.24	0.05
3B-0274	Fill of Post-hole [3B-0273]	Mid brownish-grey moderately compact sandy silt with small and medium stones. Very similar to deposit (3B-0272).	0.30	0.24	0.05
3B-0275	Cut of Post-hole	Circular in plan with steep sides and a rounded base. Lies to exterior of Ring-ditch [3B-0307] and 0.04m west of Post-hole [3B- 0277].	0.13	0.13	0.04
3B-0276	Fill of Post-hole [3B-0275]	Greyish-brown compact silty sand.	0.13	0.13	0.04
3B-0277	Cut of Post-hole	Circular in plan with steep sides and a flat base. Lies to exterior of ring-ditch [3B-0307], 0.04m east of Post-hole [3B-0275].	0.23	0.23	0.12
3B-0278	Fill of Post-hole [3B-0277]	Greyish-brown compact sandy silt.	0.23	0.23	0.12
3B-0279	Cut of Pit	Oval in plan with steep sides and a rounded base, extending south- east from Gully [3B-0049] on a north-west / south-east alignment. Part of entrance to roundhouse.	0.75	0.50	0.16
3B-0280	Fill of Pit [3B-0279]	Light greyish-brown friable sandy silt with small stones and occasional charcoal. Similar to Deposit (3B-0059), suggesting [3B- 0279] and [3B-0049] are contemporary.	0.75	0.50	0.16
3B-0281	Cut of Post-hole	Circular in plan with steep sides and a flat base located within the inner ring of roundhouse, close to Ring-ditch [3B-0307].	0.25	0.25	0.19
3B-0282	Fill of Post-hole [3B-0281]	Light greyish-brown compact sandy silt with packing stones.	0.25	0.25	0.19

3B-0283	Cut of Pit	Sub-circular cut with sloping sides (vertical at north) and an uneven base. Cuts through [3B-0298] and is bioturbated.	0.76	0.60	0.17
3B-0284	Fill of Pit [3B-0283]	Mid greyish-brown friable sandy silt with large stones and small rare charcoal flecks. Stones may be part of a disturbed structural element.	0.76	0.60	0.17
3B-0285	Cut of Post-hole	Circular in plan with gently sloping sides and a flat and irregular base. Lies within extent of Ring-ditch [3B- 0307].		0.25	0.08
3B-0286	Fill of Post-hole [3B-0285]	Mid to dark black moderately compact silty sand.	0.30	0.25	0.08
3B-0287	Cut of Post-hole	Circular in plan with shallow sides at south-west and steep sides to south-east and a gently rounded base, located within the south- west terminus of Ring-ditch [3B- 0307].	0.55	0.48	0.10
3B-0288	Fill of Post-hole [3B-0287]	Mid greyish-brown moderately compact silty sand with frequent pebbles and charcoal flecks.	0.55	0.48	0.10
3B-0289	Cut of Post-hole	Circular in plan with shallow sides and an irregularly rounded base. Interpreted as the remains of a heavily truncated Post-hole in the south-east terminus of Ring-ditch [3B-0306].	0.40	0.40	0.05
3B-0290	Fill of Post-hole [3B-0289]	Mid to dark greyish-brown moderately compact silty sand with frequent small stones and occasional charcoal.	0.40	0.40	0.05
3B-0291	Cut of Post-hole	Circular in plan with steep sides and a flat base. Lies within extent of Ring-ditch [3B-0306] and forms part of inner post-ring.	0.24	0.24	0.07
3B-0292	Fill of Post-hole [3B-0291]	Dark greyish-brown compact sandy silt. Contains pottery sherd near the top of deposit.	0.24	0.24	0.07

3B-0293	Cut of Post-hole	Circular in plan with steep sides and a flat base lying to south-east of Ring-ditch [3B-0307]. Location mirrors that of Post-hole [3B-0273] and together may form porch of roundhouse.	0.26	0.26	0.14
3B-0294	Fill of Post-hole [3B-0293]	Dark greyish-brown compact sandy silt .	0.26	0.26	0.14
3B-0295	Spread	Mid-brownish-pink moderately compact loamy sand with occasional small sub-angular stones. The spread is formed from heat-affected material.	0.44	0.22	0.10
3B-0296	Cut of Post-hole	Sub-circular in plan with gently sloping sides and a rounded base. Lies to south of Ring-ditch [3B- 0306] and forms part of inner post- ring of roundhouse.	0.34	0.30	0.10
3B-0297	Fill of Post-hole [3B-0296]	Mid-greyish-brown moderate to firmly compact silty sand with occasional charcoal.	0.34	0.30	0.10
3B-0298	Cut of Pit	Circular cut with steep sides to west and gently sloping sides at east and a gently sloping base. Slightly truncated by Pit [3B-0283].	1.40	1.10	0.32
3B-0299	Cut of furrow	Linear feature with gently sloping sides and an uneven base.	9.00	2.20	0.10
3B-0300	Fill of Furrow [3B-0299]	Mid-greyish-brown moderately compact loamy sand with occasional small sub-angular stones and small charcoal flecks. Interpreted as natural silting up of the furrow with some burrowing bioturbation.	9.00	2.20	0.10
3B-0301	Fill of Post-hole [3B-0291]	Dark orange-brown moderately compact silty sand with many large stone and occasional charcoal flecks. Truncated by agricultural activity and by Pit [3B-0283].	1.40	1.10	0.25
3B-0302	Cut of Pit	Oval cut with steep sides and a flat base. It appear to truncate (3B- 0112) and (3B-0061) and underlies Stones (3B-0065)	0.50	0.29	0.09

4A-0001	Field Clearance Deposit	Mid to light brown firm sandy silt with abundant inclusions of rounded and sub-angular stones. Occasional charcoal fragments and a modern piece of pottery. This overlies burnt mound material and seals infill (4A-0011) and (4A- 0012).		4.40	0.37
4A-0002	Layer	Post-use build-up over burnt mound. Mid reddish-brown firm silty sand with occasional medium, sub-angular stones. Seems to be a deposit of water-lain material.	17.60	4.00	0.14
4A-0003	Firing debris	Quadrant 3: Very dark brown compact silty sand with abundant charcoal and small to medium, angular fire-cracked stones. It extends 5.5m east-west X 2.55m north-south X 0.21. It is cut by pit [4A-0004] in the west facing section of the baulk. Quadrant 4: Black loose silty sand with inclusions of charcoal flecks and stones. It extends 5.3m X 4.5m X 0.40m. It abuts the northern stones of (4A-0018).	11.50	11.00	0.40
4A-0004	Cut of Pit	Sub-circular in plan with fairly sharp to gently sloping sides and a flat base. The breaks of slope are clear. It is cut through burnt mound (4A-0003) but not to the base.	0.40	0.64	0.35
4A-0005	Fill of Pit [4A-0004]	Medium reddish-brown (with occasional black patches) loose silty sand with abundant small and medium angular stones, some of which are red and fire-cracked. There is also occasional charcoal flecks. Some of this deposit has mixed with (4A-0003).	0.40	0.69	0.35
4A-0006	Original ground surface	Mid brown firm clay with occasional inclusions of small stones and occasional charcoal flecks. This is the basal layer of the burnt mound (4A-0003) observed in the entirety of Quadrant 3.	11.50 N-S	11.00	0.10

4A-0007	Cut of Drainage Ditch	Rectilinear in plan with steep sides and a u-shaped base. The breaks of slope are not perceptible. It is located on a north to south alignment in Quadrant 4.		0.70	0.25-0.60
4A-0008	Fill of Drainage Ditch [4A- 007]	Dark brown wet clay sand with small charcoal flecks and small pieces of preserved wood. It is very waterlogged.	4.50	0.70	0.25-0.60
4A-0009	Cut of Drainage Ditch	Linear in plan with very shallow sides and a flat base. The breaks of slope are gradual/not perceptible. This channel runs south-east to north-west from the cut of Trough [4A-0010].	1.20	0.47	0.08
4A-0010	Cut of Trough	Sub-rectangular in plan with steep sides and a flat base. The breaks of slope are sharp. It is lined with planks (4A-0014) and packed with clay deposit (4A-0026) against the sides.	2.20	1.23	0.49
4A-0011	Fill of Trough [4A-0010]	Post-use fill of dark reddish-brown, firm clayey silt with abundant charcoal/burning, and fire cracked stones. There is occasional organic material within this fill also (wood fragments). It is different in colour and consistency to the burnt mound material (4A-0003).	1.30	2.10	0.45
4A-0012	Fill of Trough [4A-0010]	Post-use infill of mid to dark brown, fairly loose silty sand with abundant inclusions of charcoal. There are also frequent small and medium angular stones and some fired root activity. This is the secondary infill observed through Trough [4A-0010].	1.30	0.40	0.30 Max
4A-0013 4A-0014	Fill of Trough [4A-0010] Fill of Trough [4A-0010]	Fill consisting of the wood-lining of Trough [4A-0010]. Light orangish- brown wood which is soft and waterlogged. It is observed in the basal fill (4A-0013) of Trough [4A- 0010].	1.30 1.86	0.56 0.67	0.13 Max 0.12

4A-0015	Cut of Drain/Gully	Curvilinear in plan with gently sloping sides and a flat base. The breaks of slope are gradual/not perceptible.	6.74	0.75	0.05-0.14
4A-0016	Stone Alignment	Mid grey granite fieldstones. These were placed along the base of cut [4A-0015] running NE-SW.	6.74	0.75	
4A-0017	Clay build-up	Mid greyish-brown firm/plastic clay with occasional small angular stones and occasional charcoal flecks. It is observed in [4A-0015] around stones (4A-0016). It is lying underneath burnt mound fill (4A- 0003).	6.74	1.50	0.10
4A-0018	Stone structure in Trough [4A-010]	Sub-rectangular structure/shelter of large placed granite fieldstones.	2.90	3.00	0.50
4A-0019	Spread	Stone spread in South East of Quadrant 4. It consists of small to medium angular and rounded granite fieldstones. Possible surface or foundation of stone Structure (4A-0018).	3.50	3.00	0.30
4A-0020	Deposit	Post-use deposit of mid grey/brown loose silty sand with occasional small stones and root activity. This is the deposit within and infilling of Spread (4A-0019).			
4A-0021	Wooden Trough	Horizontally lying cut wooden planks in the south of the trough. They are truncated at the northern end by an Upright Stone (4A-0022).	0.70	0.40	
4A-0022	Upright Stone	Deliberately placed single grey/blue fine grained granite slab set upright in south-west of trough cut [4A-0010].	0.73	0.55	0.10
4A-0023	Spread	Small and medium angular and sub- rounded granite fieldstones, aligned along the western extent of Drainage Ditch [4A-0007], running south-east to north-west.	1.90		
4A-0024	Cut of stone Structure (4A-0018)	Sub-circular in plan with fairly steep sides and a flat base. The breaks of slope are sharp. It is the foundation cut for Structure (4A- 0018) in the south of Quadrant 4.	1.10	0.58	0.18

4A-0025	Possible Retaining Wall/Structure	Curvilinear in plan, compose of granite fieldstones that are small/medium/large. They curve north-east to south-west through Quadrant 1, ending at the baulk in proximity to (4A-0018).	8.00	2.40	0.60
4A-0026	Fill of Trough [4A-0010]	Light greenish-yellow firm/wet clayey sand with occasional inclusions of charcoal flecks and wooden fragments. Sealing deposit of beams in Trough [4A- 0010].	2.10	0.25	
4A-0027	Fill of Trough [4A-0010]	Basal deposit of mid-brownish-grey firm/wet silty sand with occasional charcoal flecks and occasional waterlogged wood fragments. This deposit is directly overlying the natural.			
4A-0028	Cut of Stake-hole	Circular in plan with straight sides and a pointed base. The breaks of slope are sharp.	0.05	0.05	0.03
4A-0029	Cut of Stake-hole	Circular in plan with straight sides and a pointed base. The breaks of slope are sharp.	0.07	0.07	0.06
4A-0030	Cut of Stake-hole	Circular in plan with straight sides and a pointed base. The breaks of slope are sharp.	0.07	0.07	0.07
4A-0031	Cut of Stake-hole	Circular in plan with straight sides and a pointed base. The breaks of slope are sharp.	0.08	0.06	0.07
4A-0032	Fill of Stake-hole [4A-0028]	Dark silty sand with abundant charcoal flecks.	0.05	0.05	0.03
4A-0033	Fill of Stake-hole [4A-0029]	Dark silty sand with abundant charcoal flecks.	0.07	0.07	0.06
4A-0034	Fill of Stake-hole [4A-0030]	Dark silty sand with abundant charcoal flecks.	0.07	0.07	0.07
4A-0035	Fill of Stake-hole [4A-0031]	Dark silty sand with abundant charcoal flecks.	0.08	0.06	0.07
4A-0036	Subsoil	Orange-brown clay silt with frequen	t angular sto	one inclusio	ons.
4A-0037	Wooden trough- east side		1.6	0.16	0.17
4A-0038	Wooden trough- west side		1.23	0.16	0.18
4A-0039	Wooden trough- east base		1.17	0.08	0.02
4A-0040	Wooden trough- centre base		1.73	0.28	0.06
4A-0041	Wooden trough- west base		1.17	0.14	0.05
4A-0042	Wooden trough- end plank				0.11
SL/004B					
4B-0000	Subsoil	Orange-brown clay silt with frequen	-	one inclusio	ons.
4B-0001	Topsoil	Dark greyish-brown clay silt topsoil.			

4B-0002	Cut of Ring-ditch	Curvilinear cut with gently sloping sides and an unevenly flat base consisting of a series of nine pits.	8.70	0.50-2.10	0.20
4B-0003	Spread	Mid-brown plastic sandy silt with frequent charcoal. A thin layer lying at the top of [4B-0002] and above (4B-0011) which extends beyond the cut in some areas. Spread of interface material.	9.60	2.50	0.05
4B-0004	Layer	Dark greyish-brown firm clay silt with occasional small charcoal fragments and small to medium angular stones. Potentially represents an interface between the remnant surface deposits underneath (4B-0005) and the overlying topsoil. Contains burnt bone fragments.	8.00	6.50	0.01-0.05
4B-0005	Spread/Deposit	Brownish-grey firm silt with frequent small charcoal fragments and small angular stones lying within the structure under (4B- 0004). It is darker and more clay- rich than (4B-0004) and may represent an accumulation within a depression in the old surface (4B- 0014).	3.50	1.20	0.01-0.05
4B-0006	Cut of Post-hole	Sub-circular cut with steeply sloping sides and a rounded base with packing stones to the north side, south-west of spread (4B- 0005) and in a dip in the topography.	0.42		0.10
4B-0007	Fill of Post-hole [4B-0006]	Greyish-brown plastic clay silt with occasional small angular stones and re-deposited natural gravels. Lighter in colour than (4B-0005) indicating temporal differences in deposition.	0.42	0.38	0.10
4B-0008	Stone Layer	At least four stones lining the northern edge of Post-hole [4B- 0006], likely placed as padding against a post.	0.27	0.12	0.10

4B-0009	Cut of Post-hole	Sub-circular cut with steep sides and a rounded base to the north- east of [4B-0002] underlying (4B- 0003).	0.54	0.41	0.21
4B-0010	Fill of Post-hole [4B-0009]	Mid-greyish-brown loamy sand with occasional stones and very small charcoal flecks. Similar to, but less silty than, upper interface layer (4B-0003)	0.54	0.41	0.21
4B-0011	Fill of Ring-Ditch [4B-0002]	Mid-greyish-brown plastic sandy clayey silt. Central fill of [4B-0002] underlying (4B-0003) and over (4B- 0012) and (4B-0013). Upper boundary with (4B-0003) is gradual and irregular. Pottery (S.F. 4B- 2002, 4B-2004 and 4B-2005) found near western side of cut.			0.05-0.15
4B-0012	Stone layer	Sub-angular to sub-rounded and smooth flat stones in a range of sizes (medium to large sized, approximately 0.5-0.6m) set within (4B-0013) at the base of Ditch [4B- 0002]. In some areas they are interlocking and appear to form a base; the variation in this suggests either different phases or deliberate differences. The stones may serve as a foundation course or to raise the base of the turf walls above the natural clay.			
4B-0013	Fill of Ring-Ditch [4B-0002]	Dark grey, plastic clayey silt with abundant charcoal fragments at the base of Cut [4B-0002]. High concentration of organic content may represent the degraded remains of a turf wall which originally sat on top on stones (4B- 0012).			0.02-0.14
4B-0014	Spread	Very dark brownish-grey plastic clayey silt found in two patches 0.45m apart beneath (4B-0005) in the hollow along the possible structure's west edge.	0.45	0.35	

4B-0015	Cut of Post-hole	Sub-circular cut with gently slopping sides and an uneven rounded base. Truncated on south edge by [4B-0002], and possibly replaced by Post-hole [4B-0009] which sits slightly to the north. Partially filled by (4B-0011) - the fill of [4B-0002].	0.50	0.50	0.08
4B-0016	Fill of Post-hole [4B-0015]	Mid greyish-brown compact loamy sand with some stones and rare charcoal flecks, this fill overspills the cut to the south where it is a looser consistency. Similar to fill (4B-0010) and interface layer (4B- 0003).	0.50	0.50	0.08
4B-0017	Cut of Post-hole	Sub-circular cut with steep sides and a round base 0.65m west of Post-hole [4B-019] - both are 2.4m from the postulated southern entrance for the structure.	0.48	0.43	0.17
4B-0018	Fill of Post-hole [4B-0017]	Brownish-grey plastic silt with frequent small to medium angular stones and charcoal flecks. Frequent angular stones near base may represent collapsed rubble packing for a post.	0.48	0.43	0.17
4B-0019	Cut of Post-hole	Circular cut with steep to vertical sides and a flat base filled by a burnt <i>in situ</i> post (4B-0020) and post-packing material (4B-0021) and a stone lining that may suggest packing stones. 0.65m east of Post- hole [4B-0017] and both are 2.4m south of likely south entrance to structure.	0.48		0.16
48-0020	Fill of Post-hole [4B-0019]	Consists of a burnt timber post. Brownish-grey plastic clay silt with abundant charcoal and occasional sub-angular small to medium stones in the west of cut [4B-0019]. Abuts deposit (4B-0021) however stratigraphically probably represents the burning of a timber post and therefore post-dates (4B- 0021).	0.30	0.40	0.15

4B-0021	Fill of Post-hole [4B-0019]	Mid-brown plastic silt with gravel and charcoal flecks in the western side of [4B-0019]. Probably represents a packing fill placed around the post (later burnt as (4B- 0020)), potentially in tandem with the stones around the periphery of the cut.	0.40	0.13	0.16
4B-0022	Cut of Post-hole	Sub-circular cut with steep sides and a pointed base in between large stones, the darker fill suggests it is a Post-hole despite being smaller than nearby Post- holes e.g. [4B-0006].	0.22	0.20	0.11
4B-0023	Fill of Post-hole [4B-0022]	Greyish-brown plastic clay silt with infrequent small angular stones, similar to (4B-0018).	0.22	0.20	0.11
4B-0024	Cut of Pit	Oval cut with gentle sides and a rounded base unlike any others on site - probably not related to the structure or its occupation.	0.52	0.50	0.11
4B-0025	Fill of Pit [4B-0024]	Orangish-brown plastic clay silt with frequent medium-sized stones. More frequent stones and different colour suggested a different time of deposition to the rest of the fills on site - possibly related to the dyke.	0.52	0.50	0.11
4B-0026	Cut of Pit	Circular cut with gentle to steep sides and a rounded base to the north-west of the structure. Possible animal burrow.	0.30	0.27	0.05
4B-0027	Fill of Pit [4B-0026]	Mottled mid-brown and orangish- brown plastic sandy clay silt fill, different to those associated with the structure.	0.30	0.27	0.05
4B-0028	Cut of Post-hole	Circular cut with steep sides and a flat base on the periphery of the north-west exterior of the structure. Even shape and definition suggest post-hole.	0.20	0.20	0.02
4B-0029	Fill of Post-hole [4B-0028]	Brownish-grey plastic clay silt with occasional small angular stones and charcoal flecks similar to the fills of other nearby post-holes.	0.20	0.20	0.02

4B-0030	Cut of Post-hole	Sub-circular cut with gentle sides and a rounded base 0.4m north of the structure.	0.38	0.32	0.08
4B-0031	Fill of Post-hole [4B-0030]	Mid-brown plastic clay silt with charcoal flecks which is slightly lighter than other post-hole fills on site.	0.38	0.32	0.08
4B-0032	Cut of Post-hole	Circular possible cut with gently sloping sides and a rounded base located at the western terminus of Ring-ditch [4B-0002], possibly a truncated post-hole or natural scoop or stone-hole.	0.26	0.24	0.05
4B-0033	Fill of Post-hole [4B-0032]	Mid greyish-brown plastic sandy clay loam which is similar to the topsoil but more grey.	0.26	0.24	0.05
4B-0034	Cut of Post-hole	Sub-circular cut with gently sloping sides and a rounded base located between two small extensions of [4B-0002] similarly to Post-hole [4B- 0009].		0.35	0.05
4B-0035	Fill of Post-hole [4B-0034]	Light to mid-greyish-brown loose well-sorted sandy loam with rare stones and charcoal flecks which was covered by interface layer (4B- 0003).	0.38	0.35	0.05
4B-0036	Spread	Light greyish-brown loose silty sand within a natural dip in the bedrock with some evidence of bioturbation. Possibly non- archaeological.	0.35	0.20	0.09
4B-0037	Fill of Hearth [4B-0040]	Very dark grey plastic clay silt with gravel and frequent charcoal fragments. Top fill of [4B-0040] which covers and infills stones [4B- 0038] which it post-dates.	0.50	0.43	0.05
4B-0038	Fill of Hearth [4B-0040]	Sub-angular local stones 0.05- 0.15m across below (4B-0037) and above (4B-0039) in Hearth [4B- 0040]. Capped layer.	0.50	0.43	0.05
4B-0039	Fill of Hearth [4B-0040]	Basal fill of brownish-grey plastic clay silt with occasional small sub- angular stones.	0.50	0.43	0.10
4B-0040	Cut of Hearth	Sub-circular cut with steep sides and a rounded base in southern extent of site.	0.50	0.43	0.12

4B-0041	Cut of Post-hole	Sub-circular cut with gently sloping sides and an uneven rounded base with some stones in base.	0.33	0.31	0.08
4B-0042	Fill of Post-hole [4B-0041]	Mid-greyish brown loose loamy sand with medium-sized stones and charcoal flecks, similar to other Post-hole fills on site.	0.33	0.31	0.08
4B-0043	Cut of Post-hole	Sub-circular cut with gently sloping sides and an uneven sub-rounded base, sloping eastwards.	0.52	0.36	0.08
4B-0044	Fill of Post-hole [4B-0043]	Light to mid greyish-brown loose loamy sand with medium stones and charcoal flecks.	0.52	0.36	0.08
4B-0045	Cut of Post-hole		0.56	0.48	0.12
4B-0046	Fill of Post-hole [4B-0045]	Mottled very dark grey and brownish-grey plastic clay silt with gravel and charcoal. The post-pipe was more visible in plan than section, however two layers of charcoal separated by clay silt may represent burning and settling with some natural redisposition on the top.	0.32	0.32	0.12
4B-0047	Fill of Post-hole [4B-0045]	Packing deposit of greyish-brown plastic clay silt with gravel and re- deposited natural lenses around post-pipe (4B-0046).	0.55	0.48	0.12

4B-0048	Wear pattern	Irregular depression with steep sides and a flat base to the south- west of Post-hole [4B-0045] marking the southern limit of Ring- ditch [4B-0002]. It may represent the wearing of the natural through use, suggesting the presence of an entrance to the structure aligning with Post-holes [4B-0017] and [4B- 0019] and Stones (4B-0049). Alternatively it may have another, unknown structural purpose.	1.05	0.60	0.14
4B-0049	Threshold Stones	Two stones (0.41x0.32m and 0.33x0.32m) at the northern 'exterior' of the structure and inset into the natural. Their placement on the periphery and alignment with two Post-holes [4B-0017] and [4B-0019] at the southern entrance suggest that they are threshold stones.	0.41	0.32	
SL/004C					
4C-0001	Cut of Pit	Oval shaped pit with gently sloping sides and an uneven base. The	0.62	0.32	0.15
4C-0002	Fill of Pit [4C-0001]	Light brown silty sand with occasional charcoal flecks. A small piece of flint (SF 4C-0001) and pottery were present.	0.62	0.32	0.15
4C-0003	Topsoil	Dark greyish-brown clay silt topsoil containing some large boulders at the base of a slope.			0.3-1.00
4C-0004	Subsoil	Yellow-orange sandy gravels and patches of sandy clay.			
SL/004D					
4D-0000	Topsoil	Dark greyish-brown clay silt topsoil.			
4D-0001	Subsoil Deposit	Mid reddish-brown slightly clay, sandy silt. Loose to firm, with frequent angular and sub-rounded stones. Plough/natural interface - Bioturbated. Seals archaeological remains. B-horizon.			0.25
4D-0002	Subsoil Deposit	Yellow, brown and orange clayey sand with and boulders/boulder clay. Glacial deposits.			

4D-0003	Cut of Post-hole	Circular with steep sides and uneven base. Breaks of slope are gradual. Very shallow, perhaps truncated. Seems to be associated with Post-holes [4D-0005],[4D- 0007] and [4D-0009]. Located in north-west corner of Structure [4D- 0021].	0.46	0.45	0.07
4D-0004	Fill of Post-hole [4D-0003]	Mid brownish-grey loamy sand with rare charcoal flecks. Fill of Post-hole [4D-0003].	0.46	0.45	0.07
4D-0005	Cut of Post-hole	Circular feature with gently sloping sides and rounded base. Break of slope is gradual/not perceptible. Most likely heavily truncated.	0.33	0.33	0.06
4D-0006	Fill of Post-hole [4D-0005]	Mid brownish grey loamy sand, with a clear deposit interface, loose consistency and rare charcoal flecks. Single fill of Post-hole [4D- 0005].	0.33	0.33	0.06
4D-0007	Cut of Post-hole	Circular feature with gently sloping sides and a rounded base. Breaks of slope are not perceptible. Heavily truncated, located in south- east corner of structure [4D-0021].		0.30	0.02
4D-0008	Fill of Post-hole [4D-0007]	Mid brownish-grey loamy sand with a clear deposit interface and a loose consistency. Single fill of Post- hole [4D-0007].	0.26	0.30	0.02
4D-0009	Cut of Post-hole	Circular feature with steep sides and an uneven base. The breaks of slope are gradual. Most likely to be truncated.	0.30	0.30	0.05
4D-0010	Fill of Post-hole [4D-0009]	Mid brownish-grey loamy sand with a clear deposit interface and a loose consistency. Single fill of Post- hole [4D-0009].	0.30	0.30	0.05
4D-0011	Cut of Ditch	Cut of curvilinear ditch associated with Structure 4D-0019 (Building 1). Circular depressions visible within the cut possibly post pits for structural posts. Slot A located in south end of visible section of structure.	8.00	0.70-1.40	0.20

4D-0012	Fill of Ditch [4D-0011]	Mid greyish-brown silty sand, with an abrupt deposit interface and a loose consistency. Inclusions of pea gravel, gravel, roots and stones of multiple sizes. Mid section of fill of slightly lighter orangey-brown. Backfilled or dumped deposit.		0.69 SLOT A	0.15
4D-0013	Hearth	Oval shaped feature with steep sides and a flat base. The breaks of slope are gradual. The pit is partly truncated and is associated with oval ditch located 1.0m to the N.	0.93	0.75	0.35
4D-0014	Fill of Hearth [4D-0013]	Primary fill of dark blackish-grey sandy loam, with a clear deposit interface and loose consistency. Very abundant charcoal inclusions that is very well preserved.	0.63	0.50	0.15
4D-0015	Fill of Hearth [4D-0013]	Secondary fill of mid brownish- orange loamy sand, with an abrupt deposit interface and a loose consistency. Inclusions of many charcoal pieces and rare burnt animal bones. Consists of heat affected soil. Approximately 0.02m from the surface a large stone occurred but was removed during excavation. Can be seen in mid-ex photograph.	0.80	0.75	0.20
4D-0016	Fill of Hearth [4D-0013]	Mid-brownish-grey loamy sand, with an abrupt deposit interface and loose consistency. Abundance of charcoal pieces and rare inclusions of burnt animal bones. Inclusions show that it is associated with a burning episode which does not happen <i>in situ</i> .	0.93	0.75	0.30

4D-0017	Drainage Ditch	Curvilinear feature with steep sides and rounded base. The breaks of slope are gradual. Slots 1-5 opened in feature, iron pan is spread throughout the cut, suggesting it forms alluvial deposition/water slow to leach away. Associated with Roundhouse [4D-0025].	12.00	1.14	0.30
4D-0018	Charred remains of Fencing or Wattle	Mid-greyish-brown silty clay loam with a sharp and smooth deposit interface and compact consistency. Inclusions of 2 pieces of pottery and charcoal. Deposit consists of approximately 50% charcoal. Rare flecks of red, possibly burnt clay.	0.55	1.00	0.10
4D-0019	Building 1	Structure comprises Ditch [4D- 0011], Curvilinear [4D-0028], Curvilinear [4D-0036], Hearth [4D- 0013], Pit [4D-0034], Post-holes [4D-0050], [4D-0051], [4D-0053], [4D-0042], [4D-0068], [4D-0070], [4D-0076] and post-hole setting in (4D-0093). Highly truncated by ploughing.	12.80	6.80	
4D-0020	Rig and Furrow System	Remains of rig and furrow system, variably truncated. Filled with very similar, variably compacted topsoil.	>100.0	up to 2.0	0.20
4D-0021	Small rectangular structure	Comprises of four Post-holes [4D-0003], [4D-0005], [4D-0007], [4D-0009]. Heavily plough truncated.			
4D-0022	Building 2	Structure comprises of Drainage Ditch [4D-0148], inner curvilinear to curvilinear spread.		8.00	
4D-0023	Building 3	Comprises outer curvilinear, segments of Ring-ditches [4D- 0433], [4D-0439], [4D-0468] and [4D-0444] with Ring-ditch Segment [4D-0386] as an inner curvilinear.			
4D-0024	Building 4	Comprises a series of post-holes and stake-holes [4D-0507], an inner curvilinear ring-ditch [4D- 0240] and an outer curvilinear feature [4D-0065].	7.00-8.00 diam		
4D-0025	Building 5				

4D-0026	Layer	Dark brownish-black loamy sand with an abrupt deposit interface and friable consistency. Possible occupation layer over surface (4D- 0079).			
4D-0027	Fill of Hearth [4D-0013]	Composition is medium to large stones and forms one of the primary fills of Hearth [4D-0013]. Placed deliberately in pit.	0.50		
4D-0028	Curvilinear ditch of Structure [4D-0019]	Irregular shape with sharp sides and an uneven base. The breaks of slope are gradual. Located in Slot B with mid section of visible part of curvilinear, similar to Slot A with possible post-hole to south-west of slot.	SLOT B 1.34	1.07	0.18
4D-0029	Fill of Curvilinear [4D-0028]	Dumped deposit (or backfill) consisting of mid greyish-brown silty sand and slightly claylike. Has an abrupt deposit interface and a loose consistency. Inclusions of charcoal, gravel and stones. Fill is dense with charcoal.			
4D-0030	Fill of Hearth [4D-0013]	Primary fill of dark blackish grey sandy loam, with a clear deposit interface and loose consistency. Very abundant charcoal inclusions and is connected with <i>in situ</i> burning episode. Very well preserved.	0.55	0.60	0.05
4D-0031	Fill of Drainage Ditch [4D- 0017] Slot 2	Dark brown with dark orange and black fine sand with silt and charcoal. Clear deposit interface and a slightly compacted consistency. Frequent charcoal inclusions with rare inclusions of wood. Secondary fill of Drainage Ditch [4D-0017] Slot 2. Fill appears to be a deliberate backfilling of burnt material. Deposit later covered by a very compacted layer, possibly trampled surface.	1.20	0.40	0.16

4D-0032	Fill of Drainage Ditch [4D- 0017] Slot 2	Light brown sandy silt with a clear deposit interface. Loose and soft consistency with rare charcoal inclusions. Basal fill of ditch [4D- 0017] Slot 2 and also extends into Slots 1 and 3. Very similar in colour and consistency to natural at base of [4D-0017].	1.20	0.35	0.10
4D-0033	Fill of Drainage Ditch [4D- 0017]	Light yellowish-brown sand with a clear and smooth deposit interface. Consistency is compact. Layer of sand directly above the cut of the ditch.	SLOT 1 0.25	1.00	0.10
4D-0034	Cut of Pit	Oval shaped feature with gently sloping sides and an uneven base. The breaks of slope are not perceptible. Base uneven due to many stones sitting in natural. Heavily truncated and probably associated with Hearth [4D-0013]. Seems to be part of structure [4D- 0019].	0.62	0.57	0.10
4D-0035	Fill of Pit [4D-0034]	Light greyish-brown loamy sand with a clear deposit interface and compacted consistency. Inclusions of small angular stones. Similar to fill of ditch located to the east of [4D-0028] which may indicate that they are associated.	0.62	0.57	0.10
4D-0036	Cut of Ditch [4D-0011]	Irregular shape with gently sloping sides and an uneven base. The breaks of slope are gradual. Slot C is located to north edge of visible portion of curvilinear. Similar to Slot A and B. Area is defined by the fill.		Slot C 0.61	0.02
4D-0037	Fill of Ditch [4D-0036] Slot C	Mid greyish-brown sandy silt with an abrupt deposit interface and loose consistency. Inclusions of gravel and stones. Fill of Slot C of [4D-0011]. Same as Slot A and B.			

4D-0038	Fill of Curvilinear [4D-0011]	Mid orangey-brown silty sand with an irregular deposit interface and friable consistency. Fill is at base of cut [4D-0011].			
4D-0039	Surface above Drainage Ditch [4D-0017]	Dark brown mottled with orange, yellow and black sandy silt. Deposit interface is clear and is a very compacted consistency. Inclusions of rare charcoal flecks. Likely trampled surface above Layer (4D- 0031) of Drainage Ditch [4D-0017] between Slots 1,2 and 4.	4.20	1.60	0.08
4D-0040	Deposit in Drainage Ditch [4D-0017]	Burnt layer of mid reddish-brown stony sandy clay loam, with a smooth and wavy deposit interface. The consistency is friable with abundant inclusions of charcoal, some large pieces. Quite a bit later than [4D-0017] as there has been a phase of deposition (4D- 0041) before it. Perhaps deliberate anthropogenic deposit.	SLOT 3 1.0m	0.60	0.13
4D-0041	Fill of Drainage Ditch [4D- 0017]	Mid orange-brown slightly stony silty sand with wavy and smooth deposit interface. Consistency is compact and dry with inclusions of small rare charcoal flecks and small- medium occasional stones. Basal fill of [4D-0017] Slot 3. Evident from the sections that this may have been spoil from original cut.	SLOT 3 1.0m	0.68	0.08
4D-0042	Cut of Post-hole	Circular feature with steep sides and a pointing base. The breaks of slope are gradual. Possible large post-hole associated with structure [4D-0019].	0.70	0.70	0.13
4D-0043	Fill of Post-hole [4D-0042]	Mid greyish-brown loamy sand with a clear deposit interface and a loose consistency. Inclusions of many sub-angular and sub- rounded stones. Similar to fill of [4D-0034].	0.70	0.70	0.13

4D-0044	Fill of Drainage Ditch [4D- 0017] Slot 3	Mid greyish-brown slightly stony silty loam with a smooth and abrupt deposit interface. The consistency is friable with inclusions of small occasional stones. Upper fill of Slot 3 in [4D- 0017] and appears to be heavily truncated.	0.60	0.33	0.06
4D-0045	Fill of Drainage Ditch [4D- 0017] Slot 4	Upper fill consisting of dark brown sandy silt with an abrupt deposit interface and a loose and compact consistency. Inclusions of charcoal. Compact due to dry weather however generally loose underneath initial crust. Charcoal lumps 1-2cm in diameter. Pottery found within fill also. Deposit is dumped in ditch - same as (4D- 0018), (4D-0031) and (4D-0040). Probably connected with clearing/levelling.	3.00	1.30	0.22
4D-0046	Fill of Drainage Ditch [4D- 0017] Slot 1	Light brownish-grey silty loam with an abrupt and smooth deposit interface. The consistency is firm. 0.05m deep at maximum. Gradual sedimentation in open cut following backfill.	SLOT 1 0.3	1.00	0.05
4D-0047	Fill of Drainage Ditch [4D-0017] Slot 1	Alluvial deposit of light orange-grey loamy sand with a clear and smooth deposit interface. The consistency is compact. Interface with (4D-0046) more difficult to see, composition of contexts different however. Appears to be the same gradual infill process as (4D-0046).	SLOT 1 0.6	1.00	0.05
4D-0048	Fill of Drainage Ditch [4D- 0017] Slot 1	Naturally redeposited fill of medium grey-orange sand with a clear and smooth deposit interface. Consistency is compact with inclusions of small charcoal pieces and iron pan. Overlaying sediment layer (4D-0047) with orange iron pan inclusions similar to natural.	SLOT 1 1.1	1.00	0.05

4D-0049	Cut of Post-hole	Irregular but nearly sub-circular shape with stepped sides and an uneven base. The breaks of slope are not perceptible. Located along the trench of structure [4D-0019]. Highly truncated with an uneven base of stones.	0.97	0.43	0.05
4D-0050	Fill of Post-hole [4D-0049]	Dark brownish-grey sandy silt with an irregular deposit interface and a firm consistency. Inclusions of charcoal also. Fill of [4D-0049] but different to fill of [4D-0011], [4D- 0028], and [4D-0036]. On possible trench of structure.	0.97	0.43	0.05
4D-0051	Cut of Post-hole	Circular shaped feature with gently sloping sides and uneven base. The breaks of slope are not perceptible. Very shallow, most likely truncated. Similar to pits [4D-0042] and [4D-0053].	0.70	-	0.07
4D-0052	Fill of Post-hole [4D-0051]	Light greyish-brown loamy sand with a clear deposit interface and loose consistency. Inclusions of many small sub-rectangular stones and sub-angular stones. Similar to fill (4D-0035) and seems to be part of structure [4D-0019].	0.70	0.70	0.07
4D-0053	Cut of Post-hole	Circular feature with gently sloping sides and a rounded base. The breaks of slope are not perceptible. Very shallow, most likely to be due to heavy truncation. Probably associated with structure [4D- 0019].	0.60	-	0.07
4D-0054	Fill of Post-hole [4D-0053]	Mid greyish-brown loamy sand with a clear deposit interface and a loose consistency. Inclusions of very small stones. Similar to fills of [4D-0034],[4D-0051] and [4D- 0042].	0.60	0.60	0.07

4D-0055	Cut of Post-hole	Circular feature with steep sides and a rounded base. The breaks of slope are gradual. Heavily truncated and associated with nearby pits [4D-0058] and [4D- 0065]. Most likely to be backfilled post-hole where the post has been removed by digging out.	0.40	0.35	0.10
4D-0056	Fill of Post-hole [4D-0055]	Light greyish-orange loamy sand with a clear deposit interface and a loose consistency. Rare inclusions of charcoal and small sub-angular stones. Secondary backfill of Post- hole [4D-0055] and occurs in place of removed post. It is surrounded by fill (4D-0057) with remains of packing stones.	0.25	0.20	0.10
4D-0057	Fill of Post-hole [4D-0055]	Mid greyish-brown loamy sand with a clear deposit interface and loose consistency. Inclusions of small to medium sub-angular stones. Primal fill of Post-hole [4D- 0055] with remains of packing stones and surrounds fill (4D- 0056).	0.15	0.15	0.10
4D-0058	Tree-throw	Irregular shaped feature with gently sloping sides and an uneven base. The breaks of slope are not perceptible. Located to the south of [4D-0019].	1.35	0.87	0.07
4D-0059	Fill of Tree-throw [4D-0058]	Mid brownish-brown silty sand with a sharp deposit interface and a compact consistency. Inclusions of gravel and pea gravel. Very shallow due to heavy truncation.	1.35	0.87	0.07
4D-0060	Fill of Drainage Ditch [4D- 0017] Slot 4	Backfill deposit of light brown sandy silt with a smooth deposit interface and friable consistency. Inclusions of charcoal. Second fill in [4D-0017] slot 4.	SLOT 4 0.8	0.52	0.10
4D-0061	Fill of Drainage Ditch [4D- 0017]	Possible infill of pale yellow loose sand with a clear deposit interface and loose consistency. Basal fill of curvilinear [4D-0017].	SLOT 4 0.8	0.14	3.10

4D-0062	Fill of Drainage Ditch [4D- 0017]	Grey subangular stony fill with an abrupt deposit interface and compact consistency. Frequently stony and running north-south towards terminus. Only visible in north facing section.	SLOT 4 1.05	0.30	0.25
4D-0063	Cut of Post-hole	Irregular shaped feature with steep sides and a rounded base. The breaks of slope are gradual. Animal disturbance occurred overnight. Slightly angular in shape possible due to geology. Located to the south-east of structure [4D-0019].	0.42	0.34	0.19
4D-0064	Fill of Post-hole [4D-0063]	Greyish brown sandy silt with a sharp deposit interface and a compact consistency. Inclusions of stone, gravels and roots. No evidence of in-situ decay, heat affected soil or charcoal.	0.42	0.34	0.19
4D-0065	Drainage Ditch	Curvilinear shaped feature with gently sloping sides and an uneven base. Breaks of slope are gradual. Has been heavily truncated. Feature lines the outside of Structure [4D-0024] and is on roughly a north-west to south-east alignment.	10.00	1.00	0.16
4D-0066	Spread	Plough disturbed horizon overlying (4D-0120). Mid greyish-brown sandy loam with an abrupt irregular deposit interface and a firm consistency. Abundant inclusions of charcoal chunks and occasional large sub-angular stones. (4D-0066) is a spread that is irregularly curvilinear in plan. Flecks of possible burnt wattle also included. Initially excavated in four slots.	6.00	2.10	0.12

4D-0067	Fill of Drainage Ditch [4D- 0065] Slot 1	Mid greyish-brown sandy silt with an abrupt and smooth deposit interface. Friable and dry (due to weather) consistency. Dumped deposit, same as [4D-0096] and [4D-0067].	SLOT 1 1.0	0.90	0.08
4D-0068	Cut of Post-hole	Circular feature with steep sides and an uneven base. The breaks of slope are gradual. The post-hole is heavily truncated and seems to be construction related to structure [4D-0019].	0.21	0.18	0.03
4D-0069	Fill of Post-hole [4D-0068]	Light greyish-brown loamy sand with a clear deposit interface and a loose consistency. Inclusions of small sub-angular stones. Similar to fills of pits [4D-0042], [4D-0051] and [4D-0053]. Most likely to be backfill.	0.21	0.18	0.03
4D-0070	Cut of Post-hole	Circular shaped feature with steep sides and a rounded base. The breaks of slope are gradual. Possibly associated with features nearby [4D-0068], [4D-0072], [4D- 0042], [4D-0051], [4D-0053]. Has been heavily truncated.	0.25	0.22	0.06
4D-0071	Fill of Post-hole [4D-0070]	Light greyish-brown loamy sand with a clear deposit interface and a loose consistency. Inclusions of small sub-angular stones. Probably backfill as is very similar to fills (4D- 0069), (4D-0052), (4D-0054) and (4D-0043).	0.25	0.22	0.06
4D-0072	Cut of Post-hole	Circular shaped feature with gently sloping sides and a rounded base. The breaks of slope are gradual. Heavily truncated and seems to be associated with features [4D- 0070],[4D-0068],[4D-0053],[4D- 0051] and [4D-0042] but association is unclear. Not part of structural remains, however.	0.42	0.38	0.07

4D-0073	Fill of Post-hole [4D-0072]	Mid greyish-brown loamy sand with an abrupt deposit interface and a loose consistency. Occasional inclusions of small to large sub- angular stones. Similar to fills (4D- 0043), (4D-0052), (4D-0054).	0.38	0.42	0.07
4D-0074	Ring-ditch	Oval shaped feature with gently sloping sides and an uneven base. The breaks of slope are not perceptible. Initially assessed as a cut, after excavation it was reassessed as a natural depression. Eroded by anthropogenic agency. Part of Roundhouse [4D-0024].	1.80	1.35	0.15
4D-0075	Backfill of Post-hole [4D- 0076]	Mid brownish-grey fine silty sand with a clear deposit interface and a friable consistency. Inclusions of occasional charcoal fragments, pea gravel and rare angular stones. No evidence for post pipe or <i>in situ</i> decay - suggestive of backfilling following demolition or removal.	0.25	0.22	0.10
4D-0076	Cut of Post-hole	Ovoid shaped feature with steeply sloping sides and a slightly uneven but concaving base. Breaks of slope are sharp at the top and not perceptible at base. Heavily plough truncated with plough scars visible in proximity. Aligns with Ditch [4D- 0011], forming part of an ovoid structure. Perhaps held minor structural post.		0.22	0.10
4D-0077	Fill of Post-hole [4D-0078]	Backfill deposit of mid grey fine sandy silt with a clear deposit interface and a friable consistency. Inclusions of occasional pea gravel, charcoal fragments and rare angular stones. No suggestion of <i>in</i> <i>situ</i> decay. Level of truncation does not assist interpretation.	0.22	0.18	0.07

4D-0078	Cut of Post-hole	Ovoid shaped feature with steep sides and a slightly concave base. Breaks of slope are sharp at the top and not perceptible at the base. Cut overlies a stone throw and is located to the south of structure [4D-0019].	0.25	0.18	0.07
4D-0079	Deliberate Metalled Surface	Very stony surface deposit, formed of sub-angular stones of medium to large size. (4D-0026) overlies surface (possible habitation layer) and possibly truncated by furrow. Possibly relative to an entrance to Roundhouse [4D-0025].	5.00	3.60	
4D-0080	Fill of Drainage Ditch [4D- 0104] Slot 2	Gradual infill consisting of a light greyish brown silty loam with a sharp and wavy deposit interface. The consistency is compact with rare inclusions of very small pieces of charcoal. Post-hole [4D-0089] cut in at later date.			
4D-0081	Fill of Post-hole [4D-0089]	Backfill of mid greyish-brown sandy loam with a smooth and abrupt deposit interface. The consistency is compact with inclusions of some very small pieces of charcoal. Fill is in [4D-0089] but also continues to the east into [4D-0104].	SLOT 2 0.65	0.37	0.15
4D-0082	Fill of Drainage Ditch [4D- 0065] Slot 1	Mid orange-brown silty sand with an abrupt and smooth deposit interface. The consistency is loose and dry with rare inclusions of small stones and charcoal flecks. Would indicate a gradual filling of the Drainage Ditch [4D-0065].	SLOT 1 1.0	0.24	0.07

4D-0083	Cut of Post-hole	Sub-circular shaped feature with steep sides in east edge and gradual sides in west edge. The base is flat and the breaks of slope are steep and gradual. Found west of Ring-ditch [4D-0025]. May correlate with a series of post- holes that curve along the western edge. Major structural post-hole of ring beam round house. Contains <i>in situ</i> packing stones.	0.65	0.50	0.32
4D-0084	Fill of Post-hole [4D-0083]	Various medium to small sized sub- rounded and sub-angular packing stones and appear to be deposited west to north both (4D-0095) and (4D-0092) of [4D-0083].			
4D-0085	Fill of Post-hole [4D-0083]	Mid brown mottled with dark orange sandy silt with a clear deposit interface and loose consistency. Frequent inclusions of large lumps and flecks of charcoal. Probable burnt post pipe fill of post- hole [4D-0083].	0.40	0.30	0.26
4D-0086	Cut of Post-hole	Circular feature with steep sides and a base that slopes slightly to the west. The breaks of slope are steep. Cut of a post-hole with an <i>in</i> <i>situ</i> post-pad stone.	0.30	0.32	0.12
4D-0087	Fill of Post-hole [4D-0086]	Dark brown soil mottled with dark orange sandy silt with a wavy deposit interface and a loose consistency. Frequent inclusions of charcoal. Upper fill of Post-hole [4D 0086] which included large sub- angular and flat post-pad stone.		0.32	0.06
4D-0088	Fill of Post-hole [4D-0086]	Mottled orange, grey and light brown silty sand with a wavy deposit interface and a loose consistency. This is the basal fill of Post-hole [4D-0086].	0.30	0.32	0.06

4D-0089	Post-hole cut into Drainage Ditch [4D-0104]	Ovoid feature with steep sides and a rounded base. The breaks of slope are sharp and gradual. The feature cuts both the natural and a later infill of [4D-0104]. It enlarges and deepens the cut [4D-0104] on the north and south sides.	0.65	0.37	0.15
4D-0090	Fill of Drainage Ditch [4D- 0065] Slot 1	Light brownish yellow clay sand with a clear and irregular deposit interface and a compact consistency. Is not visible in section. Redeposited natural.			
4D-0091	Fill of Drainage Ditch [4D- 0065] Slot 1	Slump deposit of mid yellowish grey-brown sandy clay loam with an abrupt and smooth deposit interface and a friable and dry consistency. This fill of Slot 1 in Drainage Ditch [4D-0065] is lying in a slight deviation that runs along the west edge of the cut.	SLOT 1 <1.0	0.16	0.09
4D-0092	Fill of Post-hole [4D-0083]	Dark brown silty sand with a clear deposit interface and a loose consistency. The inclusions within this deposit are packing stones (4D- 0084)]. This deposit was likely used to help support the deposition of the packing stones as well as supporting the post.	0.3?	0.05	0.24
4D-0093	Post-setting in Ditch [4D- 0011]	Mid greyish-brown silty sand with a clear deposit interface and a loose consistency. Occasional inclusions of small to medium sub-angular stones. Post-hole set in [4D-0011]. Separate cut has not been noted as the post seems to have occurred in [4D-0011].		0.35	0.12
4D-0094	Fill of Ditch [4D-0011] Slot D	Mid greyish-brown silty sand with a clear deposit interface and a loose consistency. Rare inclusions of charcoal flecks and occasional small angular stones. Similar to fills (4D-0012) in Slot A, (4D-0029) in Slot B, and (4D-0093) or post-hole located in [4D-0011].	1.10	0.60	0.12

4D-0095	Deposit in Post-hole [4D- 0083]	Mid brown and grey sandy silt with a wavy deposit interface and a loose consistency. Inclusions are the packing stones (4D-0084). This deposit was found to be lining the western edge of the cut.	0.3?	0.25	0.15
4D-0096	Fill of Drainage Ditch [4D-0065] Slot 3	Mid greyish-brown slightly stony sandy silt with an abrupt and wavy deposit interface. The consistency is friable and dry with many abundant inclusions of charcoal pieces and occasional small to medium stones. This is an overlying deposit of [4D-0238].	SLOT 3 1.0m	0.65	0.10
4D-0097	Fill of Drainage Ditch [4D-0065] Slot 3	Redeposited slumping natural of mid orange-brown/mid yellow- brown silty sand with an abrupt and wavy deposit interface. The consistency is medium and dry with occasional inclusions of small stones. Primary fill of Drainage Ditch [4D-0065] Slot 3 and occurs mainly at the base and on the eastern edge of the cut.	SLOT 3 1.0m	0.37	0.06
4D-0098	Spread	Dark brownish-grey silty sand clay with a distinct deposit interface and a firm and compact consistency. Frequent inclusions of charcoal fragments, heat affected soil and small stones. Appears to be levelling of burnt material overlying features [4D-0192], [4D- 0196], [4D-0200], [4D-0239], [4D- 0245], and [4D-0336]. Comprised of burnt material.	8.85	2.27	0.15
4D-0099	Cut of Post-hole	Circular feature with steep and vertical sides and a rounded base. The breaks of slope are gradual. Seem to have been filled in one event but no evidence of post/stake <i>in situ</i> .		0.12	0.06
4D-0100	Fill of Post-hole [4D-0099]	Mid greyish-brown silty sand with an abrupt deposit interface and a friable consistency. Single fill of Post-hole [4D-0099].			

4D-0101	Fill of Drainage Ditch [4D- 0151]	Mid grey sandy silt with a clear deposit interface and a friable consistency. Frequent inclusions of stone and some charcoal. See (4D- 0227).	4.20	1.50	0.17
4D-0102	Cut of Post-hole	Circular feature with steep sides and a rounded base. The breaks of slope are gradual. This post-hole is heavily truncated and seems to be a part of structure [4D-0022].	0.52	0.50	0.06
4D-0103	Fill of Post-hole [4D-0102]	Light greyish-brown silty loam with a clear deposit interface and a loose consistency. Frequent inclusions of small to medium sub- angular and sub-rounded stones, with rare charcoal flecks also. Some pottery in a poor condition is found in this deposit also. Post- hole has been backfilled after removing post.	0.52	0.50	0.06
4D-0104	Drainage Ditch [4D-0104] Slots 2 & 6	Curvilinear shaped feature with steep sides and an uneven base. The breaks of slope are gradual. At present, feature appears to be some form of extension to main cut [4D-0065].	2.66	0.60	0.10-0.13
4D-0105	Fill of Drainage Ditch [4D- 0065] Slot 4	Light greyish-brown silty sand with a mainly clear, sometimes sharp, deposit interface. The consistency is compact with rare inclusions of charcoal flecks. Most likely to be alluvial deposition.	SLOT 4 1.8	0.30	0.13
4D-0106	Fill of Post-hole [4D-0107]	Mid brownish-grey clayey sandy silt with a sharp and clear deposit interface. The consistency is firm (baked due to the sun) and there are occasional inclusions of charcoal flecks and pea gravel. No evidence of decayed post, likely backfill in void of removed post.	0.32	0.29	0.08

4D-0107	Cut of Post-hole	Ovoid feature with gradually sloping sides and a concave base. The breaks of slope are not perceptible. Possibly part of the field/enclosure boundary.	0.32	0.29	0.08
4D-0108	Fill of Post-hole [4D-0109]	Mid greyish-brown silty clay sand with a distinct deposit interface. The consistency is firm with occasional charcoal fragments and pea gravel. No evidence of <i>in situ</i> decay. Most likely to be backfill in removed post void.			
4D-0109	Cut of Post-hole	Slightly ovoid feature with gradually sloping sides and a concave base. The breaks of slope are not perceptible. Possible field boundary/enclosure post-hole.	0.32	0.30	0.07
4D-0110	Fill of Post-hole [4D-0111]	Dark brownish silty clay sand with a distinct deposit interface and a firm consistency. Occasional inclusions of charcoal flecks and fragments and frequent inclusions of pea gravel. Backfill of demolished/removed post.	0.44	0.43	0.12
4D-0111	Cut of Post-hole	Circular feature with steeply sloping sides and a concave base. The breaks of slope are not perceptible. Only possible association with [4D-0113], no hint of any other structural associations.	0.44	0.43	0.12
4D-0112	Fill of Post-hole [4D-0113]	Dark brownish-grey silty clay sand with a clear deposit interface and a firm consistency. Rare inclusions of charcoal fragments and occasional angular stones. Also frequent inclusions of pea gravel. No hint of in-situ decay. Most likely to be backfill of demolished/removed post. Likely to be some packing stones to edge of cut.	0.43	0.40	0.13

4D-0113	Cut of Post-hole	Slightly ovoid feature with gradually sloping sides and a concave base. The breaks of slope are not perceptible. Relatively substantial post-hole, possibly associated with [4D-0111].	0.43	0.40	0.13
4D-0114	Cut of Post-hole	Sub-circular feature with very steep sides and a concave and compacted base. The breaks of slope are sharp at the top and gradual at the base. Held a post with a vertical axis. Packing suggests decay <i>in situ</i> below ground, packing stones	0.46	0.44	0.28
4D-0115	Fill of Post-hole [4D-0114]	undisturbed. Dark brownish-grey silty sand clay with a distinct deposit interface and a firm consistency. Frequent inclusions of charcoal fragments and pea gravel. Most likely to be a backfill deposit.			0.19
4D-0116	Fill of Post-hole [4D-0114]	Dark grey silty clay with a distinct deposit interface. The consistency is firm with rare inclusions of charcoal flecks. Very homogenous deposit, probable high former organic component, suggestive of <i>in situ</i> decay of a base of a post.		0.30	0.09
4D-0117	Deposit in Post-hole [4D- 0114]	Stone packing deposit. Variable sized angular and sub-rounded stones. Appears to form two layers packed around a central placed		0.07	0.28
4D-0118	Fill of Post-hole [4D-0119]	post. Dark grey sandy silt clay with a distinct deposit interface and a friable consistency. Rare inclusions of coal fragments and occasional pea gravel. Also rare small angular	0.29	0.18	0.05
4D-0119	Cut of Post-hole	stones. Ovoid feature with steep sides and a concave base. The breaks of slope are not perceptible. Most likely to be a modern post-hole.	0.29	0.18	0.05

4D-0120	Fill of Ring-ditch [4D-0240]	Mid orangey-red heat affected collapsed material, with an abrupt and irregular deposit interface. The consistency is firm with inclusions of charcoal fragments and rare sub- angular stones. Underlies more mixed upper horizon (4D-0066), possibly burnt daub.			
4D-0121	Cut of Post-hole	Sub-circular feature with steep sides and a rounded base. The breaks of the slope are sharp. Post- hole located in Roundhouse [4D- 0025] and may represent a later modification to the building.	0.63	0.53	0.19
4D-0122	Fill of Post-hole [4D-0121]	Mid brownish-grey silty sand with a clear deposit interface and a loose consistency. Occasional inclusions of small to medium pieces of charcoal. No evidence for post-pipe <i>in situ</i> . Deposit seems to have occurred perhaps after post was removed.			
4D-0123	Cut of Post-hole	Sub-circular feature with sloped sides and a rounded base. The breaks of slope are not perceptible. Located to the northeast of Roundhouse [4D-0023], lined with packing stones.	0.58	0.57	0.18
4D-0124	Fill of Post-hole [4D-0123]	Mid orangey-brown silty sand with a clear deposit interface and a compact consistency with inclusions of stones. Seems to be the primary fill for Post-hole [4D- 0123].			
4D-0125	Fill of Post-hole [4D-0123]	Mid greyish-brown silty sand with an irregular deposit interface and a loose consistency and inclusions of roots and stones. Secondary fill of Post-hole [4D-0123] mixed with stones in the centre as well as the lining.			

4D-0126 4D-0127	Fill of Post-hole [4D-0121] Cut of Post-hole	Large packing stones with an average size of 0.12 - 0.2 m in length. Arranged deliberately around the edge of the cut, suggests they were used for packing. Sub-circular feature with steep sides and a concave base. The breaks of slope are steep. Located within Roundhouse [4D-0025]. In the section, it looks as if [4D-0127] was cut by [4D-0154] at a later date on the north edge.	0.56	0.53	0.30
4D-0128	Cut of Post-hole	Circular feature with steep sides and a rounded base. The breaks of slope are gradual. Most likely to be a structural post that has been heavily truncated.	0.47	0.45	0.10
4D-0129	Fill of Post-hole [4D-0128]	Mid greyish-brown sandy silt with a clear deposit interface and a loose consistency. Inclusions of frequent small to medium sub-angular stones and rare charcoal flecks. Similar to fills of [4D-0130] and [4D- 0132].		0.45	0.10
4D-0130	Cut of Post-hole	Circular feature with steep and vertical sides and a pointed base. The breaks of slope are gradual/sharp. Most likely to be heavily truncated. Possibly creating a corridor with curvilinear.	0.17	0.18	0.10
4D-0131	Fill of Post-hole [4D-0130]	Mid greyish-brown sandy silt with a clear deposit interface and a loose consistency. Rare inclusions of small sub-angular and sub-rounded stones. Most likely to be backfill.	0.17	0.18	0.10
4D-0132	Cut of Post-hole	Circular feature with steep sides and a rounded base. The breaks of slope are gradual. Heavily truncated but most likely to be a structural post-hole for structure [4D-0022].	0.50	0.50	0.05

4D-0133	Fill of Post-hole [4D-0132]	Mid greyish-brown sandy silt with a clear deposit interface and a loose consistency. Occasional inclusions of small sub-angular and sub-rounded stones. Fill seems to be the backfill of a demolished post.	0.50	0.50	0.10
4D-0134	Fill of Drainage Ditch [4D- 0065] Slot 5	Mid greyish-brown sandy silt with an abrupt and smooth deposit interface and a friable consistency. Frequent inclusions of small/medium charcoal pieces and medium/large stones. This deposit is likely to be the same as deposit [4D-0096] with some differential deposition.	SLOT 5 0.7	0.90	0.16
4D-0135	Fill of Drainage Ditch [4D- 0065] Slot 5	Mid orangey-brown silty sand with an abrupt and smooth deposit interface. The consistency is medium/dry with occasional inclusions of small stones. Fill is similar to Post-hole [4D-0097] in Slot 3. Most likely to be redeposited natural slump fill form embankment.	SLOT 5 0.7	0.40	0.12
4D-0136	Cut of Post-hole	Circular feature with vertical sides and a rounded base. The breaks of slope are sharp. Possible post-pipe <i>in situ</i> and packing stones for post. Similar pattern to Post-hole [4D- 0114], most likely to be a structural post-hole.	0.50	0.51	0.30
4D-0137	Fill of Post-hole [4D-0136]	Mid greyish-brown (with some darker greyish brown to the base) sandy silt, with a more clay/organic base. The consistency is friable with inclusions of small stones and charcoal. Backfill; most likely to be the decayed base of post.	0.50	0.51	0.30
4D-0138	Cut of Post-hole	Sub-circular feature that included one large packing stone that may have been knocked over during stripping.	0.70	0.60	0.33

4D-0139	Cut of Post-hole	Circular feature with gently sloping sides and a rounded base that is sloping towards the centre. The breaks of slope are gradual. Heavily truncated structural Post-hole with possible <i>in situ</i> burning in the base.		0.44	0.06
4D-0140	Fill of Post-hole [4D-0139]	Dark greyish-brown sand with an abrupt deposit interface and a loose consistency. Abundant inclusions of medium sized charcoal pieces. Particularly charcoal heavy deposit suggesting deliberate deposition of burnt material or the burnt remains of a post.			
4D-0141	Packing material of Post- hole [4D-0127]	Small to medium sub-rounded stones set within fill (4D-0142). Possibly two or three levels of separate levels of packing visible along cut [4D-0127]. Stones appear to be truncated along the northern edge by Post-hole [4D-0154].	0.56	0.53	0.22
4D-0142	Fill of Post-hole [4D-0127]	Dark brown, mottled with orange and black sandy silt with a loose consistency. Frequent inclusions of charcoal and packing stones. Secondary fill of Post-hole [4D- 0127] most likely to be the backfill when the post was removed.	0.56	0.53	0.08
4D-0143	Fill of Post-hole [4D-0138]	Small to large sub-rounded stones that comprises the packing material of Post-hole [4D-0138].	0.70	0.60	0.33
4D-0144	Fill of Post-hole [4D-0138]	Dark brown sandy silt with a wavy deposit interface and loose consistency. Inclusions of packing material [4D-0143] and occasional charcoal flecks. Upper/ backfill of large Post-hole [4D-0138].	0.70	0.60	0.15
4D-0145	Cut of Post-hole	Circular feature with a rounded base. It is heavily truncated and only it's base has been noted. Most likely to be the base of a structural post-hole.	0.50	0.50	0.03

4D-0146	Fill of Post-hole [4D-0145]	Mid greyish-brown sandy silt with a loose consistency and inclusions of charcoal flecks. Only a small amount of the deposit exists due to heavy truncation. Seems to be similar to fills of other structural post-holes within Roundhouse [4D- 0022].	0.50	0.50	0.03
4D-0147	Fill of Drainage Ditch [4D-0104] Slot 6	Dump of burnt material in a light brownish-grey silty sand with a gradual and wavy deposit interface. The consistency is firm with inclusions of charcoal and scorched earth. Concentrations of fine compacted grey material (possibly ash).	SLOT 6 0.8	0.35	0.05
4D-0148	Cut of Drainage Ditch, Slots 1, 2 &3	Semi-circular feature with gently sloping sides and an uneven base. The breaks of slope are gradual. Dip in the natural towards the southern edge of ditch. Originally thought to be a post hole, however later investigation of this has proved otherwise. Drainage ditch is badly truncated.	16.50	0.35	0.05
4D-0149	Fill of Drainage Ditch [4D- 0148] Slot 1	Reddish-brown loamy sand with an abrupt deposit interface and a loose consistency. Inclusions of charcoal, slag and pea gravel. Possibly an alluvial basal deposit.	1.22	0.27	0.05
4D-0150	Fill of Post-hole [4D-0127]	Basal fill of dark brown soil with grey sandy silt. A wavy and unclear deposit interface with a loose consistency. Inclusions are packing stones (4D-0141). Deposit may represent the remains of a degraded post although there are no fragments of wood or charcoal.	0.47	0.49	0.13

4D-0151	Drainage Ditch	Linear shaped feature with gently sloping sides and a shallow U- shaped base. The breaks of slope are gradual. This looks to be a second phase to Drainage Ditch [4D-0017]. It is cut by a modern feature [4D-0250].	4.20	1.50	0.25
4D-0152	Cut of Post-hole	Sub-circular shaped feature with gently sloping sides and a rounded base. The breaks of slope are not perceptible. Initially thought of as the south extension of Drainage Ditch [4D-0148], it is now interpreted as a separate feature. It is dated later than the ditch, however.	0.35	0.40	0.08
4D-0153	Fill of Post-hole [4D-0152]	Greyish-brown silty sand with an abrupt deposit interface and a compact consistency. There are also inclusions of pea gravel. It is a different fill and colour compared to (4D-0149).	0.35	0.40	0.08
4D-0154	Cut of Post-hole	Sub-circular feature with steep sides and a flat base. The breaks of slope are steep. This post-hole truncates Post-hole [4D-0127].	0.54	0.37	0.20
4D-0155	Fill of Post-hole [4D-0154]	Mid-dark brown sandy silt with a clear deposit interface and a loose consistency. Inclusions of packing stones (4D-0162) and rare charcoal flecks. Primary deposit of Post-hole and used alongside packing stones (4D-0162) to help support placement of post.	0.37	0.54	0.20
4D-0156	Cut of Post-hole	Circular feature with vertical sides and a rounded base. The breaks of slope are sharp. Most likely to be truncated like other features located in close proximity.	0.22	0.21	0.14

4D-0157	Fill of Post-hole [4D-0156]	Dark brownish-grey loamy sand with a clear deposit interface and a loose consistency. Occasional inclusions of charcoal flecks. Similar to fill of Post-hole [4D- 0158] but has more charcoal within fill. May suggest they are contemporary.	0.22	0.21	0.14
4D-0158	Cut of Post-hole	Circular feature with steep sides and a rounded base. The breaks of slope are gradual. Post-hole is truncated and located inside Roundhouse [4D-0022].	0.26	0.24	0.12
4D-0159	Fill of Post-hole [4D-0158]	Dark brownish-grey loamy sand with a clear deposit interface and a loose consistency. The upper part has been disturbed by stones loosened most likely through ploughing.	0.26	0.24	0.12
4D-0160	Fill of Drainage Ditch [4D- 0104] Slot 6	Medium orange sand with a gradual, wavy deposit interface and a loose consistency. Rare inclusions of charcoal. Heavily bio- turbated deposit.	0.80	0.60	0.09
4D-0161	Fill of Post-hole [4D-0138]	Light brown with grey sandy silt with an unclear/wavy deposit interface and a loose consistency. Inclusions are two pottery fragments and rare charcoal pieces. Primary fill of post-hole and pottery fragments were found randomly within the fill.	0.70	0.60	0.18
4D-0162	Fill of Post-hole [4D-0154]	Several small to medium sub- angular and sub-rounded packing stones.	0.37	0.54	0.20
4D-0163	Fill of Drainage Ditch [4D- 0151]	Light brown sandy silt with a clear deposit interface and a compact consistency. Occasional inclusions of stones and charcoal. See (4D- 0226).	4.20	1.50	0.16
4D-0164	Fill of Drainage Ditch [4D- 0151]	Orangey yellow sandy silt with an abrupt deposit interface and a compact consistency. Occasional inclusions of stone, pottery and charcoal.	3.00	0.25	0.12

4D-0165	Fill of Drainage Ditch [4D- 0017] Slot 5	Light greyish-brown silt with a clear deposit interface and a compact consistency. Frequent inclusions of stones. Dumped deposit in terminus of Drainage Ditch [4D- 0017] Slot 5.		0.42	0.12
4D-0166	Fill of Drainage Ditch [4D- 0148] Slot 2	Alluvial deposit of mid greyish- brown silty sand with a sharp deposit interface and a loose consistency. Inclusions of pea gravel and stones also. Similar to fill (4D-01490), however no visible charcoal inclusions.	0.80	0.35	0.04
4D-0167	Fill of Drainage Ditch [4D- 0148] Slot 3	Alluvial deposit of mid-brownish- grey sandy silt with a sharp deposit interface and a compact consistency, with inclusions of pea gravel and stones. This is the fill of Slot 3 in Drainage Ditch [4D-0148].	0.66	0.17	0.05
4D-0168	Cut of Post-hole	Ovoid shaped feature with gently sloping sides and a rounded base. The breaks of slope are gradual. Located to the SW of an ovoid shaped pit. Possibly related to the porch structure or outer ring of building.	1.04	0.57	0.25
4D-0169	Fill of Post-hole [4D-0168]	Mid-brownish-grey silt with an abrupt/smooth deposit interface and relatively compact consistency. Occasional inclusions of medium sized stones and some small flecks of charcoal. Sits in eastern section of Post-hole [4D-0168], possibly washed down the slope into recess on the surface.		?	0.06
4D-0170	Fill of Post-hole [4D-0168]	Main fill of mottled orange but mainly darkish brown loamy silt with an abrupt/smooth deposit interface and a compact consistency. Inclusions of charcoal, medium sized stones and roots. This fill occupies the central body of the south facing section and appears to be deliberately redeposited when post was no longer in use.	0.90	?	0.15

4D-0171	Fill of Post-hole [4D-0168]	Mid grey silt with an abrupt/smooth deposit interface and a compact consistency. Inclusions of some charcoal, most likely to be contaminated from Post-hole [4D-0170]. This deposit is likely to have filtered through voids in Post-hole [4D-0170].		?	0.08
4D-0172	Cut of Post-hole	Sub-circular shaped feature with sharp sides and a flat base. The breaks of slope are gradual. Framed by stones (4D-0173) on one side and large in size.	0.40	0.30	0.10
4D-0173	Fill of Post-hole [4D-0172]	Sub-angular packing stones, quite	0.40	0.05	0.05
4D-0174	Fill of Post-hole [4D-0172]	large around 0.06x0.08m. Mid greyish-brown silty clay loam with an abrupt deposit interface and a compact consistency. Inclusions of very small charcoal flecks.			
4D-0175	Cut of Post-hole	Circular shaped feature with vertical sides and an uneven base. The breaks of slope are sharp. Cut of post-hole with packing stones (4D-0203).	0.28	0.22	0.10
4D-0176	Fill of Post-hole [4D-0176]	Mid-orange-brown sandy loam with a clear deposit interface and a smooth consistency. Likely to be a small post-hole, perhaps part of an enclosure or boundary.	0.28	0.22	0.10
4D-0177	Fill of Post-hole [4D-0136]	Dark greyish-brown sandy clay loam with a clear deposit interface and a friable consistency. Most likely to be decayed <i>in situ</i> post- pipe.	0.50	0.51	0.30
4D-0178	Over-excavation of natural deposits	Pale brownish-grey sandy silt with an abrupt deposit interface and a compact consistency. Inclusions of occasional stone and charcoal.	1.20	0.40	0.09
4D-0179	Burrowing in natural over- excavation	Pale grey sandy silt with an abrupt deposit interface and a compact consistency. Inclusions of occasional charcoal.	0.10	0.10	0.05

4D-0180	Cut of Post-hole	Truncated circular feature with gently sloping sides and a rounded base. The breaks of slope are gradual. Truncated to north by Post hole [4D-0168] and truncated to south by Post-hole [4D-0182]. Dimensions are approximate due to heavy truncation.	0.38	0.30	0.18
4D-0181	Fill of Post-hole [4D-0180]	Greyish-brown silty clay with an abrupt/smooth deposit interface and a compact consistency. Inclusions of small stones and small fragments of charcoal. Material is redeposited that was backfilled once post was no longer required.	0.30	0.38	0.18
4D-0182	Cut of Post-hole	Ovoid shaped feature with gently sloping sides and a rounded base. The breaks of slope are gradual. Slightly cuts into [4D-0182] to the north.	0.70	0.57	0.12
4D-0183	Fill of Post-hole [4D-0182]	Dark greyish-brown silt with an abrupt/smooth deposit interface and a compact consistency. Inclusions of roots, but otherwise very clean. Redeposited material which was deliberately backfilled into void where post once was.	0.25	0.25	0.09
4D-0184	Fill of Post-hole [4D-0182]	Orangey-brown silt with an abrupt/smooth deposit interface and a compact consistency. This fill initially appeared to be natural however did not contain iron pan like natural and was a slightly different texture, so could be backfill.	0.70	0.57	0.05
4D-0185	Burnt timber related to Roundhouse [4D-0024]	Burnt timber. See [4D-0358].	1.80	1.35	0.15

4D-0186	Fill of Ring-ditch [4D-0074]	Dark brownish-grey loam with a sharp deposit interface and a compact consistency. Inclusions of medium pieces of charcoal. One piece of pottery was also found, as was one piece of bone. Likely to be secondary deposition forming over, around and through burnt timber.		1.35	0.15
4D-0187	Cut of Post-hole	Circular feature with gently sloping sides and a rounded base. The breaks of slope are sharp. Most likely to be a structural post-hole.	0.43	0.44	0.17
4D-0188	Cut of Post-hole	Circular feature with steep sides and a flat base. The breaks of slope are gradual. Most likely to be a structural post-hole.	0.52	0.40	0.14
4D-0189	Natural depression	Ovoid feature with an irregular base. The breaks of slope are not perceptible. Most likely to be a natural depression however slight chance it may be a heavily truncated post-hole.	0.37	0.43	0.03
4D-0190	Cut of Post-hole	Ovoid/sub-circular feature with vertical sides and a flat base. The breaks of slope are gradual. Base is flat but highly irregular due to the nature of the stony natural. Seems to be a truncated post-hole that relates to a porch structure.	0.53	0.40	0.18
4D-0191	Fill of [4D-0182]	Upper fill of greyish-brown silt with an abrupt deposit interface and compact consistency. Inclusions of small stones and very small fragments of charcoal. This deposit is very like the topsoil.	0.70	0.57	0.04
4D-0192	Cut of Post-hole	Circular shaped feature with steep sides and a rounded base. The breaks of slope are steep. Post- hole was underlying crescent- shaped Spread (4D-0098).	0.46	0.40	0.22

4D-0193	Fill of Post-hole [4D-0192]	Basal fill of dark brown and black sandy silt with a wavy/unclear deposit interface and a loose consistency. Occasional inclusions of charcoal flecks and rare inclusions on small sub-rounded stones. Possibly the remnants of a decayed and burnt <i>in situ</i> post- hole.	0.46	0.40	0.10
4D-0194	Fill of Post-hole [4D-0192]	Dark brown with grey sandy silt with a wavy and unclear deposit interface. The consistency is loose and soft with frequent inclusions of charcoal flecks. This is the secondary fill of Post-hole [4D- 0192] and includes packing material/stone of (4D-0195).	0.46	0.40	0.12
4D-0195	Fill of [4D-0192]	Several medium to large sub- rounded packing stones of Post- hole [4D-0192]. They appear to be predominantly placed on the northern edge of the cut.	0.46	0.40	0.22
4D-0196	Cut of Post-hole	Circular shaped feature with steep sides and a rounded base. The breaks of slope are steep. The Post- hole [4D-0196] is located within Roundhouse [4D-0025] and has <i>in</i> <i>situ</i> packing stones.		0.47	0.26
4D-0197	Fill of Post-hole [4D-0196]	Basal fill of dark brown with grey and black sandy silt with a slightly unclear deposit interface and a loose consistency. Occasional inclusions of charcoal. Colour may suggest that this deposit is representative of decayed post with signs of burning.	0.64	0.47	0.16

4D-0198	Fill of Post-hole [4D-0196]	Upper fill of dark brown with orange and grey sandy silt with a slightly unclear deposit interface. The consistency is loose and there are occasional inclusions of charcoal. There are also packing stones in this deposit. Most likely represents the backfilling of Post- hole [4D-0196] once the packing stones (4D-0199) and post were placed within.	0.64	0.47	0.10
4D-0199	Fill of Post-hole [4D-0196]	Several small to medium sized sub- angular and sub-rounded packing stones. Stones seem to line the sides and, to some extent, the base of the post-hole.	0.64	0.47	
4D-0200	Cut of Post-hole	Sub-circular shaped feature with steep sides and an unclear base during 1/2 sectioning. The post hole is stone lined, with packing stones (4D-0202) also appearing to line the base of [4D-0200].	0.54	0.43	0.14
4D-0201	Fill of Post-hole [4D-0200]	Backfill of dark brown sandy silt with a clear deposit interface and a loose consistency. Occasional inclusions of charcoal and packing stones (4D-0202). Similar to deposition seen in Post-hole [4D- 0192] and Post-hole [4D-0196].	0.54	0.43	0.14
4D-0202	Packing stones of [4D-0200]	Several small to medium sub- angular and sub-rounded stones. They appear to line the edges and the base of the cut.	0.54	0.43	0.14
4D-0203	Fill of Post-hole [4D-0175]	Sub-rectangular medium sized packing stones throughout the extent of the deposit in Post-hole [4D-0175].	0.22	0.28	0.13
4D-0204	Ring-ditch	Curvilinear feature within Roundhouse [4D-0022]. Steep sides and an uneven base with gradual breaks of slope.	8.30	1.97	0.23

4D-0205	Spread	Spread related to a destructive phase of Roundhouse [4D-0022]. Mid greyish-brown silty sand with a firm consistency. There are frequent charcoal inclusions and occasional quartz fragments. Overlies deposit (4D-0208) burnt wattle material in Slots 1 & 3.	6.56	1.42	0.08
4D-0206	Fill of Ring-ditch [4D-0204] Slot 3	Dark greyish-brown silty sand with inclusions of charcoal and bone. This forms the second fill of Slot 3 in Ring-ditch [4D-0204].			
4D-0207	Fill of Ring-ditch [4D-0204] Slot 1	Mottled orangey-reddish-brown silty sand with a hard consistency and occasional inclusions of charcoal.	SLOT 1 1.22	0.70	0.09
4D-0208	Structurally related to Ring- ditch [4D-0204]	Dark greyish-brown silty sand that is of a firm consistency with frequent inclusions of charcoal and daub.	SLOT 1 6.56	1.34	0.10
4D-0209	Layer of Ring-ditch [4D- 0204]	Possible remains of daub. Mid yellowish with patches of grey- orange loamy sand. The deposit interface is clear and the consistency is compact. Occasional inclusions of charcoal.	SLOT 2 1.7	0.70	0.08
4D-0210	Wattle in Ring-ditch [4D- 0204] Slot 2	Contains charcoal chunks that are compact, and occur as pieces of branches. Most likely to be part of inside wattle layer.	SLOT 2 1.2	0.70	0.05
4D-0211	Cut of Pit	Remains of a shallow cut used for domestic cooking (fire pit).	3.25	2.15	<0.2
4D-0212	Layer of Pit [4D-0211]	Metalled surface located at base of Pit [4D-0211]. Some of the stone appears to have been burnt. Most likely the lining of the fire pit.	1.70		
4D-0213	Deposit on Layer (4D-0212)	Charcoal and soot layer that is black in colour and has a clear deposit interface. The consistency is loose and slightly moist.	2.60	1.10	0.05
4D-0214	Lense within Deposit (4D- 0215)	Orangey brown silt that has an abrupt deposit interface and a compact consistency. There are also inclusions of charcoal fragments.			

4D-0215	Deposit	Mottled black orangey-brown mixed burnt silty sand with a clear deposit interface and a compact consistency. Inclusions of charcoal and small stones also. Mixed deposit of fire rakings.	2.50	1.70	0.09
4D-0216	Fill of Pit [4D-0211]	Greyish-blue ash with a clear deposit interface and a compact consistency.	0.95	0.70	0.03
4D-0217	Cut of Pit	Sub-circular feature with gently sloping sides and a flat base. The breaks of slope are not perceptible. Unlikely to be modern, most likely to be a tree/shrub throw.	1.20	0.80	0.10
4D-0218	Fill of Pit [4D-0217]	Dark orange-brown sandy clay loam with an abrupt and smooth deposit interface. The consistency is loose and plastic. Occasional inclusions of small charcoal flecks and small-medium stones. Most likely natural sedimentation in the tree-throw.	1.20	0.80	0.10
4D-0219	Fill of Post-hole [4D-0187]	Dark greyish-brown loam with a sharp deposit interface and a compact consistency. Inclusions of small pieces of charcoal also. Most likely to be demolition/backfill in [4D-0187].	0.44	0.43	0.17
4D-0220	Cut of Post-hole	Circular shaped feature with steep sides and a flat base. The breaks of slope are gradual. Most likely to be a structural post.		0.48	0.10
4D-0221	Fill of Post-hole [4D-0220]	Mid greyish-brown sandy silt with a clear deposit interface and a loose consistency. Occasional inclusions of small to medium sub-angular and rectangular stones.	0.48	0.51	0.10
4D-0222	Fill of Post-hole [4D-0188]	Dark brownish-grey loam with an abrupt deposit interface and a compact consistency.	0.40	0.52	0.14

4D-0223	Cut of Post-hole	Circular feature with steep sides and a flat base. The breaks of slope are steep. Some packing stones are present within the fill of Post-hole [4D-0224].	0.56	0.52	0.22
4D-0224	Fill of Post-hole [4D-0223]	Dark brown sandy silt with a clear deposit interface and a loose consistency. Inclusions of packing stones (4D-0225) and some occasional charcoal flecks.	0.52	0.56	0.22
4D-0225	Fill of Post-hole [4D-0223]	Several sub-rounded and sub- angular packing stones that are loosely packed within the fill of Post-hole [4D-0224].			
4D-0226	Fill of Drainage Ditch [4D- 0151]	Mixed mid orange-brown silty sand with a clear deposit interface and a moderately firm consistency. Occasional inclusions of burnt bone, small pebbles and charcoal flecks. This deposit is the lowest deposit in Drainage Ditch [4D- 0151].	4.20	1.20	0.14
4D-0227	Fill of Drainage Ditch [4D-0151]	Dark to mid greyish-brown silty sand with a clear deposit interface and a moderately loose consistency. Occasional inclusions of pottery, burnt bone, charcoal flecks and some heat affected stones. Most likely to be a levelling deposit within Drainage Ditch [4D- 0151].	4.20	1.15	0.75
4D-0228	Cut of Post-hole	Sub-circular feature with steep sides and a rounded base. The breaks of slope are sharp. It is part of a double post-hole that most likely forms part of the porch construction of Roundhouse [4D- 0025].	0.69	0.49	0.36
4D-0229	Fill of Post-hole [4D-0228]	Mid greyish-brown loamy sand with a clear deposit interface and a moderately compact consistency. Occasional inclusions of small to medium sized sub-angular stones and rare charcoal flecks. Most likely to be backfill after the post was removed.	0.69	0.49	0.36

4D-0230	Cut of Post-hole	Sub-circular feature with steep sides and a rounded base. The breaks of slope are sharp. It is part of a double post-hole that most likely forms part of the porch construction of Roundhouse [4D- 0025].	0.57	0.58	0.23
4D-0231	Fill of Post-hole [4D-0230]	Same as Fill (4D-0229)	0.57	0.58	0.23
4D-0232	Fill of Post-hole [4D-0190]	Main fill of dark greyish-brown sandy silt with a clear deposit interface and a moist and friable consistency. Some inclusions of charcoal and small to medium sub- angular stones. There is one very large stone present.	0.50	0.40	0.18
4D-0233	Fill of Post-hole [4D-0190]	A group of deliberately placed stones along the edge of the cut of Post-hole [4D-0190]. Most likely to be disturbed and looks likely to have been a demolished post.		0.05	0.15
4D-0234	Fill of Post-hole [4D-0228] and Post-hole [4D-0230]	Contains the packing stones for Post-hole [4D-0228] and Post-hole [4D-0230]. The stones vary in size and are sub-angular in nature.			
4D-0235	Cut of Post-hole	Sub-rounded/oval shaped feature with gently sloping sides and a relatively flat base. The breaks of slope are very gradual. Cut is truncating (4D-0213) and (4D- 0215) which would infer that it is later than Pit [4D-0211].	0.80	0.68	0.27
4D-0236	Fill of Post-hole [4D-0235]	Dark brown silty loam with an abrupt deposit interface and a loose consistency. Inclusions of some charcoal also present. This is most likely to be the backfill of Post hole [4D-0235].	0.80	0.68	0.27
4D-0237	Fill of Post-hole [4D-0235]	Packing stones. Some remained <i>in situ</i> but some had been displaced once the post was removed.	0.80	0.68	0.27

4D-0238	Layer in Drainage Ditch [4D-0065]	Burnt dumping deposit of reddish- brown sandy clay loam with an abrupt and smooth deposit interface and a moist, plastic consistency. Inclusions of two broken pieces of ceramic and very abundant charcoal. As this is later than Fill [4D-0082] and Fill [4D- 0091] this must have been deposited some time after the initial cut of Drainage Ditch [4D- 0065].	3.50	0.90	0.11
4D-0239	Cut of Post-hole	Sub-circular shaped feature with gently sloping sides from east to west and steep sides from north to south. The base is flat and the breaks of the slope are gradual. Part of the inner structure of Roundhouse [4D-0025].	0.80	0.68	0.27
4D-0240	Ring-ditch	Curvilinear feature with gently sloping sides. The breaks of slope are gradual in places and not perceptible in others. Most likely to be an eroded feature possibly relating to a corridor entrance from the porch.	4.00	1.30	0.16
4D-0241	Fill of Post-hole [4D-0501]	Sub-angular and sub-rounded packing stones. Circular arrangement of stones revealed initially in a slot at the north edge of Ring-ditch [4D-0240]. Later discovered to be packing stones in Post-hole [4D-0501].			
4D-0242	Fill of Post-hole [4D-0239]	Dark brown sandy silt with a wavy and sometimes unclear deposit interface. The consistency is loose and there are inclusions of packing stones (4D-0243) and some occasional charcoal. Most likely to be backfill.	0.77	0.35	0.25
4D-0243	Fill of Post-hole [4D-0242]	A range of small to medium sub- angular and sub-rounded stones. It appears as though the stones sit within the natural fill of (4D-0244) and the primary deposit of Post- hole [4D-0242].			

4D-0244	Fill of Post-hole [4D-0239]	Redeposited natural fill of medium brown sandy silt with an unclear deposit interface and a loose consistency. Inclusions of packing stones (4D-0243). Appears as though this fill was used alongside the packing stones.	0.77	0.14	0.25
4D-0245	Cut of Post-hole	Sub-circular feature with steep sides and a flat base. The breaks of slope are steep. Was found underlying crescent spread (4D- 0098).	0.54	0.53	0.23
4D-0246	Fill of Post-hole [4D-0245]	Dark brown sandy silt with an unclear deposit interface and loose consistency. Inclusions of packing stones (4D-0247) and some occasional charcoal flecks.	0.54	0.53	0.23
4D-0247	Fill of Post-hole [4D-0245]	A range of sub-rounded and sub- angular packing stones dispersed through fills (4D-0246) and (4D- 0249) and in Post-hole [4D-0245]			
4D-0248	Layer	Heat affected deposit of dark brown soil mottled with reddish brown and black sandy silt with an unclear deposit interface and loose consistency located in Post-hole [4D-0245]. Inclusions of rare charcoal flecks also present.	0.10	0.11	0.10
4D-0249	Fill of Post-hole [4D-0245]	Light brown and grey sandy silt with a clear deposit interface and a loose consistency. Inclusions of packing stones (4D-0247) also. Most likely that this fill was deliberately redeposited to support the packing stones (4D-0247).	0.54	0.53	0.07
4D-0250	Cut of modern feature	Linear shaped feature with steep sides and a flat base. The breaks of slope are abrupt on the east and gently sloping elsewhere. Most likely to be a modern truncation of Drainage Ditch [4D-0151].	0.70	0.30	0.06

4D-0251	Fill of Cut [4D-0250]	Dark greyish-brown silty sand with a clear deposit interface and a firm consistency. The are occasional inclusions of small stones.	0.70	0.30	0.06
4D-0252	Cut of Post-hole	Sub-circular shaped feature with moderately steep sides and a flat base. The breaks of slope are gradual. This is a small post-hole located on the edge of Post-hole [4D-0228] and immediately west of Drainage Ditch [4D-0151].	0.33	0.30	0.07
4D-0253	Fill of Post-hole [4D-0252]	Light brownish-grey sandy loam with a clear deposit interface and a moderately compact consistency. Occasional inclusions of small sub- angular stones. It is similar in nature to the fills (4D-0231) and (4D-0229). Most likely to have been placed in post-hole after removal of post.	0.33	0.30	0.07
4D-0254	Fill of Post-hole [4D-0252]	Single <i>in situ</i> packing stone for Post-hole [4D-0252]. It is sub- angular in nature and is placed at the west side of the post.			
4D-0255	Cut of Post-hole	Circular feature with steep sides and a rounded base. The breaks of slope are sharp. It is the middle post-hole in a cluster of three post- holes and is superseded by an overall cut of Post-hole [4D-0329].	0.24	0.40	0.25
4D-0256	Fill of Post-hole [4D-0255]	Light brownish-grey silt loam with a clear deposit interface and a firm consistency. Occasion inclusions of small to medium sub-angular stones and charcoal pieces.	0.24	0.40	0.25
4D-0257	Cut of Post-hole	Sub-circular feature with gently sloping sides and a slightly rounded base. The breaks of slope are gently sloping. It is located to the west of Drainage Ditch [4D-0151].	0.40	0.30	0.05

4D-0258	Fill of Post-hole [4D-0257]	Mid greyish-orange silt sand with a smooth deposit interface and a moderately firm consistency. Occasional inclusions of small pebbles. No evidence of decay or post <i>in situ</i> .	0.40	0.30	0.05
4D-0259	Cut of Post-hole	Sub-circular shaped feature with steep sides and a rounded base. The breaks of slope are gradual. It is located separately from any other features, therefore it may be an isolated former field boundary.	0.24	0.30	0.10
4D-0260	Fill of Post-hole [4D-0259]	Dark brown sandy silt with a clear deposit interface and a loose consistency. Very organic, most likely to have been backfilled after removal of post.	0.24	0.30	0.10
4D-0261	Fill of Post-hole [4D-0255]	These packing stones define the shape of the post-hole and are sub-			
4D-0262	Cut of Post-hole	angular in nature. Circular shaped feature with steep sides and a flat base. The breaks of slope are sharp. It is the north- most post-hole in a cluster of 3 post-holes (the other two being [4D-0255] and [4D-0265]. Cut superseded by overall cut of Post- hole [4D-0329].	0.23	0.28	0.19
4D-0263	Fill of Post-hole [4D-0262]	Light brownish-grey silt loam with a clear deposit interface and a firm consistency. Occasional inclusions of small to medium sub-angular stones and charcoal pieces. Most likely to be the same fill as (4D- 0256).	0.23	0.28	0.19
4D-0264	Fill of Post-hole [4D-0262]	These packing stones are sub- angular in nature and they define the shape of the post-hole.			

4D-0265	Cut of Post-hole	Sub-circular shaped feature with steep sides and a flat base. The breaks of slope are sharp. This is the cut of the southern-most post- hole in a cluster of three post- holes, along with [4D-0255] and [4D-0262].	0.28	0.39	0.14
4D-0266	Fill of Post-hole [4D-0265]	Light brownish-grey silt loam with a clear deposit interface and a firm consistency. Occasional inclusions of small to medium sub-angular stones and charcoal pieces. One piece of probable pre-historic pottery found from the surface.	0.28	0.39	0.14
4D-0267	Fill of Post-hole [4D-0265]	Packing Stones. One large, upright sub-angular stone defines the west edge of the post-hole with smaller, unexposed stones lining the south of the feature.			
4D-0268	Cut of post-hole	Circular shaped feature with gently sloping sides and an uneven base. The breaks of slope are gradual. Most likely to be a field boundary post.	0.30	0.32	0.07
4D-0269	Fill of Post-hole [4D-0268]	Mid brown loamy silt with a clear deposit interface and a compact consistency. Most likely to be the backfill of a demolished post.	0.30	0.32	0.07
4D-0270	Cut of Post-hole	Sub-oval shaped feature with steep sides and an irregular base. The breaks of slope are sharp. Most likely to be field boundary related.	0.60	0.50	0.28
4D-0271	Fill of Post-hole [4D-0270]	Primary fill of light greyish-brown silty sand with natural lenses. The deposit interface is clear and the consistency is firm. Occasional inclusions of charcoal present. There is minor disturbance by animal activity.	0.60	0.50	0.28

4D-0272	Spread	Mid greyish-brown silty sand with a clear deposit interface and a firm consistency. There are also occasional inclusions of charcoal present. It is secondary to Post- hole [4D-0270] and appears to be backfill within the cut.	1.23	0.50	0.20
4D-0273	Cut of Post-hole	Sub-circular feature with steep sides and an uneven base. The breaks of slope are gradual. It appears to be closely related to Post-hole [4D-0276] and Post-hole [4D-0190]. Possibly part of the porch.	0.50	0.40	0.10
4D-0274	Fill of Post-hole [4D-0273]	Dark greyish-brown sandy clay loam with an abrupt and irregular deposit interface. The consistency is loose/plastic and there are rare inclusions of charcoal flecks and many stones. Most likely to be the backfill of a demolished post.	0.50	0.40	0.10
4D-0275	Fill of Post-hole [4D-0273]	Medium to large angular packing stones found within fill (4D-0274).			
4D-0276	Cut of Post-hole	Sub-circular shaped feature with gently sloping sides and steep on the south edge. The base is stony and flat with gradual breaks of slope. Evidence of packing stones and post-pipe clearly show that this is a post-hole that may have been part of the porch structure.	0.48	0.40	0.10
4D-0277	Fill of Post-hole [4D-0276]	Dark greyish-brown sandy clay loam with an abrupt and smooth deposit interface. The consistency is loose/plastic and there are rare inclusions of charcoal flecks and some occasional stones. Appears to have been used, along with the packing stones, to pack the post in place.	0.24	0.21	0.09
4D-0278	Fill of Post-hole [4D-0276]	Medium to large sub-angular packing stones that are lying on the cut and being used as packing.			

4D-0279	Cut of Pit	Circular shaped feature with steep sides and an uneven base. The breaks of slope are gradual. It is disturbed on the south-east part by burrowing. Possibly quite modern.		0.60	0.15
4D-0280	Fill of Pit [4D-0279]	Backfill of dark greyish-brown sandy silt with a clear deposit interface and a loose consistency. Seems to be very organic with visible bioturbation.	0.50	0.60	0.15
4D-0281	Cut of Post-hole	Circular shaped feature with gently sloping sides and a slightly rounded base. The breaks of slope are gradual. It is located to the east of Drainage Ditch [4D-0151].		0.25	0.02
4D-0282	Fill of Post-hole [4D-0281]	Mid brownish-grey silty sand with a smooth deposit interface and a firm consistency. There are very occasional inclusions of charcoal flecks.	0.25	0.25	0.02
4D-0283	Post-pipe in Post-hole [4D- 0276]	Mid blackish-brown/mid yellowish- brown silty clay loam with an abrupt and smooth deposit interface. The consistency is compact with inclusions of small charcoal flecks. This is a vertically aligned fill in the centre of the feature.	0.10	0.10	0.08
4D-0284	Cut of Post-hole	Circular shaped feature with gently sloping sides and a flat base. The breaks of slope are not perceptible. It is heavily truncated within the furrow, most likely to be the remains of a structural post-hole.		0.20	0.03
4D-0285	Fill of Post-hole [4D-0285]	Mid brown silty loam with a clear deposit interface and a compact consistency. Heavily truncated by	0.23	0.20	0.03
4D-0286	Cut of Post-hole	furrow. Ovoid shaped feature with gradual sides and a slightly rounded base. The breaks of slope are gradual. Most likely to be a structural post- hole.	0.68	0.54	0.15

4D-0287	Fill of Post-hole [4D-0286]	Mid greyish-brown silty sand with a clear deposit interface and a firm consistency. There are occasional inclusions of charcoal. Most likely to be the backfill once the post was removed.	0.54	0.68	0.15
4D-0288	Cut of Post-hole	Circular shaped feature with gradual sides and a rounded base. The breaks of slope are gradual. Most likely to be a structural post-	0.37	0.34	0.19
4D-0289	Fill of Post-hole [4D-0288]	hole. Light to mid greyish-brown silty sand with a clear deposit interface and a firm consistency. There are rare inclusions of charcoal also. Most likely to be the backfill from a demolished post.	0.37	0.34	0.19
4D-0290	Cut of Post-hole	Circular shaped feature with gently sloping sides to the west and south, and steep sides on the east. The base is slightly rounded with gradual breaks of slope.	0.40	0.50	0.13
4D-0291	Fill of Post-hole [4D-0290]	Dark greyish-brown silty sand with a smooth deposit interface and a firm consistency. Occasional inclusions of slag, charcoal flecks and small stones. Possibly also some packing material.	0.40	0.50	0.13
4D-0292	Cut of Post-hole	Circular shaped feature with gradual sides and a rounded base. The breaks of slope are gradual. Most likely to be associated with the post-holes [4D-0245], [4D- 0234], [4D-0200] etc. that form the inner arching structure of Roundhouse [4D-0025].	0.18	0.16	0.06
4D-0293	Fill of Post-hole [4D-0292]	Dark brown sandy silt with a clear deposit interface and a loose consistency. Very rare inclusions of charcoal also. Most likely to be backfill.	0.18	0.16	0.06

4D-0294	Cut of Post-hole	Sub-circular shaped feature with uneven sides and a rounded base, with a slight point to the west. The breaks of slope are not perceptible. Most likely to be a structural post- hole.	0.43	0.51	0.08
4D-0295	Layer	Heat affected soil of dark brownish grey sandy silt with inclusions of charcoal. This forms the secondary fill of Post-hole [4D-0294] and is possible that the post was burnt <i>in</i> <i>situ</i> however there is no visible charcoal within the heat affected soil.	- 0.43	0.51	0.08
4D-0296	Fill of Post-hole [4D-0294]	Dark greyish-brown sandy silt. This is redeposited natural and is the primary fill of Post-hole [4D-0294].	0.43	0.51	0.08
4D-0297	Cut of Post-hole	Sub-circular shaped feature with gently sloping sides and a rounded base. The breaks of slope are gradual. Due to the highly shallow nature of this post-hole, it is most likely to be highly truncated.	0.47	0.42	0.06
4D-0298	Fill of Post-hole [4D-0297]	Mid greyish-brown sandy silt with an abrupt deposit interface and a loose consistency. A large stone present in the centre of the post- hole but no evidence of packing stones.	0.47	0.42	0.06
4D-0299	Cut of Pit	Ovoid shaped feature with gradual sides and a slightly tapered base but mostly flat. The breaks of slope are gradual. Most likely a modern pit.		0.30	0.19
4D-0300	Fill of Pit [4D-0299]	Mid brown silty sand with a clear deposit interface and a firm consistency.	0.68	0.30	

4D-0301	Fill of Pit [4D-0302]	Dark greyish-brown silty clay with a sharp deposit interface. The consistency is friable at the surface and more firm and compact further down. There are very abundant large stones and small and occasional charcoal inclusions. Probably an organic deposit of a refuse pit.		0.91	0.20
4D-0302	Cut of Pit	Domestic refuse pit. Sub-circular feature with gently sloping sides and a rounded base. The breaks of slope are gradual. It is located south-west of Roundhouse [4D- 0023].	1.10	0.91	0.20
4D-0303	Cut of Post-hole	Sub-circular (but truncated) feature with gently sloping to steep sides and a flat base. The breaks of slope are gradual. It is heavily truncated by Post-hole [4D-0290] to the east.	0.40	0.30	0.05
4D-0304	Fill of Post-hole [4D-0303]	Mid to light orange-brown silty sand with a clear deposit interface and a firm consistency. There are also frequent inclusions of small stones/pebbles and occasional charcoal flecks.	0.40	0.30	0.05
4D-0305	Cut of Post-hole	Circular shaped feature (but truncated) with gently sloping sides and a flat base. The breaks of slope are gradual.	0.40	0.50	0.05
4D-0306	Fill of Post-hole [4D-0305]	Mid greyish-brown silty sand with a clear deposit interface and a friable consistency. Occasional inclusions of slag and frequent small pebbles.	0.40	0.50	0.05
4D-0307	Cut of Post-hole	Sub-circular feature with steep sides and a rounded base. The breaks of slope are sharp. This post- hole cuts Post-hole [4D-0265].	0.28	0.24	0.15
4D-0308	Fill of Post-hole [4D-0307]	Light brownish-grey silt loam with a clear deposit interface and a firm consistency. Occasional inclusions of small sub-angular stones. There are frequent lenses of redeposited natural.	0.28	0.24	0.15

4D-0309	Cut of Post-hole	Sub-oval shaped feature with steep sides and a pointed base. The breaks of slope are sharp. It is located to the western edge of Post hole [4D-0230].		0.23	0.11
4D-0310	Fill of Post-hole [4D-0309]	Dark brownish-grey silt loam with a clear deposit interface and a firm consistency. Occasional inclusions of small, sub-angular stones. Most likely backfill for removed post.	0.21	0.23	0.11
4D-0311	Cut of Post-hole	Sub-circular feature with gently sloping sides and a rounded base. The breaks of slope are gradual. Cut was discovered when fill (4D- 0213) was removed from Surface (4D-0212).	0.57	0.51	0.40
4D-0312	Fill of Post-hole [4D-0311]	Light brownish-grey sandy silt with an abrupt and smooth deposit interface and a relatively damp and loose consistency. There are some inclusions of small fragments of charcoal. Seems to be rain-wash after post was removed.	0.51	0.57	0.40
4D-0313	Fill of Post-hole [4D-0311]	Dark reddish-brown sandy silt/natural with an abrupt deposit interface and a loose consistency. Some inclusions of some medium stones and some charcoal fragments. Most likely deliberately backfilled when post was removed.	0.51	0.57	0.40
4D-0314	Wattle from Roundhouse [4D-0024]	Wattle from Roundhouse [4D- 0024] comprised of whithers and remains of a stave.			
4D-0315	Charcoal spread in Roundhouse [4D-0024]	Black loamy sand with an abrupt deposit interface and a loose consistency. Inclusions of charcoal flecks also. This is the charcoal spread layer seen in fill (4D-0045).			

4D-0316	Layer in Ring-ditch [4D- 0204] Slot 2	Possible remains of wattle. Black silt loam with a clear deposit interface and a loose consistency. Occasional inclusions of charcoal flecks included. Most likely to be the outside layer of wattle.			up to 0.06
4D-0317	Layer in Ring-ditch [4D- 0204] Slot 2	Possible remains of wattle. Black silt loam with a clear deposit interface and a loose consistency. Occasional inclusions of charcoal flecks. This forms the remains of the wattle in the wall, most likely to be the inside layer.			up to 0.1
4D-0319	Berm associated with Drainage Ditch [4D-0017]	Probable upcast associated with drainage ditch.	5.94	0.31	-
4D-0320	Cut of Post-hole	Sub-circular feature with steep sides and a flat base. The breaks of slope are clear. High degree of truncation has taken place.	0.42		0.09
4D-0321	Fill of Post-hole [4D-0320]	Dark brown sandy silt with a clear deposit interface and a friable consistency. There were also inclusions of charcoal. Heavily truncated post-hole.	0.42		0.09
4D-0322	Cut of Post-hole	Circular feature with gradual sides and an uneven base with clear breaks of slope. Located approximately 0.3m to the west of Post-hole [4D-0320]. Most likely to be a structural post-hole due to its relationship with Post-hole [4D- 0320].	0.29		0.04
4D-0323	Fill of Post-hole [4D-0322]	Dark brownish-grey sandy silt with a clear deposit interface and a friable consistency. There were also very occasional inclusions of charcoal. Most likely to be the backfill of the post-hole however may also be the base of the post.	0.29		0.04

4D-0324	Fill of Post-hole [4D-0325]	Primary fill of right to mid brown sandy silt with a clear deposit interface and a loose consistency. Rare inclusions of small angular gravels and some frequent pea gravel. Highly truncated and cleaning removed much of the fill.	0.37	0.29	0.05
4D-0325	Cut of Post-hole	Ovoid shaped feature with steep sides and a flat/compacted base. The breaks of slope are sharp at the base. Heavily plough truncated. Most likely to be a structural post- hole.	0.37	0.29	0.05
4D-0326	Wattle collapse from Ring- ditch [4D-0204]	Dark black wattle with a fragile consistency and inclusions of daub. Wall collapse.	SLOT 1 6.5	1.10	0.02 max.
4D-0327	Wattle collapse from Ring- ditch [4D-0204]	Same as (4D-0326).	SLOT 1 0.34	0.40	0.02
4D-0328	Cut of double Post-hole	Ovoid shaped feature with steep sides and a moderately flat base. The breaks of slope are sharp. It is the overall cut of a double post originally recorded as two separate cuts: [4D-0228] and [4D-0230].	1.14	0.56	0.36
4D-0329	Cut of Post-hole	Sub-oval feature with steep sides and a moderately flat base with sharp breaks of slope. It is the overall cut for a double post setting, originally recorded as two separate cuts: [4D-0255] and [4D- 0262].	0.73	0.51	0.27
4D-0330	Cut of Post-hole	Sub-circular feature with steep sides and a flat base. The breaks of slope are sharp. This post-hole may be associated with Post-hole [4D- 0332] located on the west side of the Drainage Ditch [4D-0017].	0.52	0.62	0.16
4D-0331	Fill of Post-hole [4D-0330]	Mid brownish-grey loamy sand with a clear deposit interface and a moderately compact consistency. There are occasional inclusions of small sub-angular stones. Most likely to be backfill after post was removed.	0.52	0.62	0.16

4D-0332	Fill of Post-hole [4D-0333]	Mid greyish-brown silty sand with an abrupt deposit interface to the west. The consistency is loose with inclusions of stones. Very convoluted deposit, most likely due to burrowing.			
4D-0333	Cut of Post-hole	Sub-circular/very irregular shaped feature with gently sloping sides and a pointed base. Located to the south-east of Roundhouse [4D- 0025].	0.36	0.49	0.08
4D-0334	Cut of Post-hole	Sub-circular feature with steep sides and a moderately flat base. The breaks of slope are sharp. Located in the area of Roundhouse [4D-0025] and around 1.7m west of Post-hole [4D-0303].	0.39	0.43	0.10
4D-0335	Fill of Post-hole [4D-0334]	Mid greyish-brown silty loam with a clear deposit interface and a friable consistency. There are occasional inclusions of small sub- angular stones. Very similar to natural but with a greyer colour.	0.39	0.43	0.10
4D-0336	Cut of Post-hole	Sub-oval feature with gently sloping sides and a rounded base. The breaks of slope are gradual. Appears to be a part of an arc of posts which curves from south to north to south-west. Most likely to be a structural post-hole.	0.50	0.40	0.20
4D-0337	Fill of Post-hole [4D-0336]	Mottled orangey-brown sandy silt with a clear and smooth deposit interface. The consistency is relatively loose and there are some inclusions of charcoal and redeposited natural. Most likely to be backfill that was deliberately redeposited when post was removed.	0.50	0.40	0.20
4D-0338	Cut of Post-hole	Sub-oval feature with gently sloping sides and a rounded base. The breaks of slope are gradual. Most likely to be a structural post- hole for Roundhouse [4D-0023].	0.78	0.50	0.14

4D-0339	Fill of Post-hole [4D-0338]	Greyish-brown stones, some of which remain <i>in situ</i> . Some of the stones have fallen into the void when the post was removed. Medium sized stones stacked in two storeys.	0.78	0.50	0.14
4D-0340	Fill of Post-hole [4D-0338]	Dark brown sand and silt with an abrupt and smooth deposit interface. The consistency is damp and relatively loose. There are inclusions of small to medium sized fragments of charcoal. Backfilled once post was removed.	0.78	0.50	0.14
4D-0341	Fill of Ring-ditch [4D-0204]	Dark greyish-black firm silty sand with frequent charcoal inclusions		0.11	0.04
4D-0342	Fill of Ring-ditch [4D-0204]	Dark greyish-black firm silty sand with frequent charcoal inclusions		0.12	0.06
4D-0343	Cut of Post-hole	Sub-circular feature with steep sides and a moderately flat base. The breaks of slope are sharp. Located in the Roundhouse [4D- 0025] area.	0.54	0.53	0.28
4D-0344	Fill of Post-hole [4D-0343]	The packing stones are <i>in situ</i> and are mostly concentrated to the east side of the cut.			
4D-0345	Fill of Post-hole [4D-0343]	Upper fill of light brownish-grey silt loam with a clear deposit interface and a firm consistency. There are occasional small charcoal fragments and small sub-angular stones. Broadly similar to other fills in the area.	0.54	0.53	0.10
4D-0346	Fill of Post-hole [4D-0343]	Middle fill of mid greyish-yellow silt loam with a clear deposit interface and a firm consistency. There are occasional inclusions of small sub- angular stones and occasional small to medium charcoal fragments. It is most likely to be redeposited natural.	0.54	0.36	0.05

4D-0347	Fill of Post-hole [4D-0343]	Basal fill of mid brownish-grey silt loam with a clear deposit interface and a moderately firm consistency. There are occasional inclusions of small sub-angular stones and many pieces of burnt wood. Very rare patches of heat affected soil along with charcoal inclusions suggests this layer is the remnants of an episode of burning.	0.54	0.36	0.05
4D-0348	Cut of Post-hole	Oval shaped feature with gently sloping sides and a rounded base. The breaks of slope are gradual. It is thought to be structural and forming a porch/entranceway to Roundhouse [4D-0023].	0.70	0.54	0.20
4D-0349	Fill of Post-hole [4D-0348]	Medium brown sandy silt with an abrupt and smooth deposit interface. The consistency is loose and damp. This packing fill would have been placed around the post to provide support.	0.70	0.54	0.20
4D-0350	Fill of Post-hole [4D-0348]	Backfill of mottled black, red, orange and brown silt/natural with an abrupt deposit interface. The consistency is moderately compact with inclusions of charcoal. Most likely to be backfill deposited into the void when the post was removed.	0.70	0.54	0.20
4D-0351 4D-0352	Wattle	Fragmentary wattle material surrounded by ashy deposit in [4D- 0208]. Continues into east section and appears to continue through into Slot 4 of Spread (4D-0205). Same as (4D-0326).	0.23	0.30	0.06
4D-0353	Cut of Post-hole	Circular shaped feature with gently sloping sides and a rounded base. The breaks of slope are gradual. this is most likely a structural post- hole for entranceway or porch.	0.60	0.53	0.23

4D-0354	Fill of Post-hole [4D-0353]	Mottled dark brown with orange from burnt soil and black sandy silt with a clear deposit interface. The consistency is moderately compact with inclusions of redeposited natural. Most likely to be the backfill of the void where the post has been removed.	0.60	0.53	0.23
4D-0355	Cut of Post-hole	Circular shaped feature with gradual sides and a rounded base. The breaks of slope are gradual. Most likely to be an internal post- hole.	0.36	0.28	0.10
4D-0356	Fill of Post-hole [4D-0355]	Packing stones that vary in shape from rectangular to ovoid. They also vary in size.			
4D-0357	Fill of Post-hole [4D-0355]	Mid brownish-grey silty sand with a pliable consistency and inclusions of small pea gravel. This is most likely the backfill of the Post-hole [4D-0355] where the post has been removed.	0.36	0.28	0.10
4D-0358	Burnt timber remains	Charred and collapsed wood remains, most likely to be structural timber from Roundhouse [4D-0024].	1.39	0.90	0.07
4D-0358A	Charred wood from Roundhouse [4D-0024]	Structural charred timber. Daub/turf appears to be adhered to the NE face.	0.41	0.08	0.05
4D-0358B	Charred wood from Roundhouse [4D-0024]	Charred wood most likely to be a structural timber.	0.50	0.15	0.04
4D-0358C	Charred wood from Roundhouse [4D-0024]	Charred wood most likely to be a structural timber.	0.18	0.06	0.04
4D-0358D	Charred wood from Roundhouse [4D-0024]	Charred wood most likely to be a structural timber.	0.18	0.06	0.04
4D-0358E	Charred wood from Roundhouse [4D-0024]	Charred wood most likely to be a structural timber.	0.14	0.08	0.06
4D-0358F	Charred wood from Roundhouse [4D-0024]	Charred wood most likely to be a structural timber.	0.08	0.04	0.04
4D-0359	Fill of Pit [4D-0381]	Dark brownish-grey sandy silt with a friable consistency and inclusions of small rocks and charcoal. Most likely to be the backfill of Pit [4D- 0381].	0.90	0.70	0.09

4D-0360	Fill of Pit [4D-0381]	Primary fill of mid yellowish-brown sandy silt with a clear deposit interface and a loose consistency. There are inclusions of pebbles, charcoal and bone. It is surrounding ceramic/pottery vessel SF 4D-0005 and SF 4D-0006 and is most likely to be the remnants of the contents of SF 4D-0005 and SF 4D-0006.		0.70	0.14
4D-0361 4D-0364 4D-0365 4D-0366 4D-0367	Fill of Pit [4D-0381] SEE [458] SEE (459) SEE [407] SEE (408)	Fill within pottery.			
4D-0368	Cut of Post-hole	Oval shaped feature with steep sides and a rounded base. The breaks of slope are gradual. Most likely to be a part of Roundhouse [4D-0023].	0.25	0.18	0.07
4D-0369	Fill of Post-hole [4D-0368]	Mid brownish-grey loamy sand with a clear deposit interface and a loose consistency. The post-hole was heavily truncated and it looks as though it has been backfilled once post was removed.	0.25	0.18	0.07
4D-0370	Plough soil interface deposit	Medium brown sandy silt with an abrupt deposit interface and loose consistency. There are some inclusions of some small charcoal fragments. This is the plough interface below the topsoil and above [4D-0401] where there was modern pottery found.			
4D-0371	Cut of Post-hole	Sub-circular shaped feature with steep sides and a moderately flat base. The breaks of slope are sharp. It is a highly truncated post- hole located in the Roundhouse [4D-0025] area.	0.37	0.42	0.21
4D-0372	Fill of Post-hole [4D-0371]	Packing stones which partially line the north-east side of Post-hole [4D-0371]. They are sub-angular in nature and range in size.			

4D-0373	Fill of Post-hole [4D-0371]	Mid greyish-brown loamy sand with a clear deposit interface and a moderately loose consistency. There are occasional inclusions of small sub-angular stones and some rare charcoal flecks. Very little of the deposit remained due to differential machining.	0.37	0.42	0.21
4D-0374	Cut of Post-hole	Sub-circular shaped feature with steep sides and an uneven base. The breaks of slope are sharp. Located in the Roundhouse [4D- 0025] area.	0.17	0.24	0.05
4D-0375	Fill of Post-hole [4D-0374]	Light greyish-brown loamy sand with a clear deposit interface and a moderately loose consistency. There are rare inclusions of very small sub-angular stones.	0.17	0.24	0.05
4D-0376	Cut of Post-hole	Circular shaped feature with gradual sides and a flat base. The breaks of slope are gradual. The cut is highly truncated by a Furrow [4D- 0020]. It is most likely to be an internal post-hole within Roundhouse [4D-0022].		0.30	0.14
4D-0377	Fill of Post-hole [4D-0376]	Light brownish-grey sandy clay with a pliable consistency. Very similar to the fill of Post-hole [4D- 0378].			
4D-0378	Cut of Post-hole	Sub-ovoid shaped feature with gradual sides and a tapered base. The breaks of slope are sharp. This is most likely to be an internal Post- hole.	0.33	0.30	0.13
4D-0379	Fill of Post-hole [4D-0378]	Packing stones from Post-hole [4D- 0378]. They vary is size and shape from rectangular to ovoid shape.			
4D-0380	Fill of Post-hole [4D-0378]	Light brownish-grey sandy clay with a pliable consistency. It has been clearly disturbed by bio- turbation.			
4D-0381	Cut of pit	Sub-circular shape with gently sloping sides and a rounded base. The breaks of the slope are not perceptible.	0.90	0.70	0.14

4D-0382	Cut of Post-hole	Circular shaped feature with steep/sloping sides and a flat base. The breaks of the slope are clear. It is located to the north-east of Roundhouse [4D-0023] and is most likely to be a structural post-hole.	0.36	0.12
4D-0383	Fill of Post-hole [4D-0382]	Dark grey sandy clay with a clear deposit interface and a compact consistency. There are inclusions of charcoal. This is basal fill of Post- hole [4D-0382] and is most likely to be the backfill of the void once the post was removed.		0.12
4D-0384	Cut of Post-hole	Circular shaped feature with steep/sloping sides and a flat base. The breaks of slope are clear. Due to its similarity to Post-hole [4D- 0382] and its placement, it is most likely to be a structural post-hole.	0.24	0.10
4D-0385	Fill of Post-hole [4D-0384]	Dark grey sandy clay with a clear deposit interface and a compact consistency. There are inclusions of charcoal. Like that of Post-hole [4D- 0383], the deposit shows no signs of <i>in situ</i> burning.		0.10
4D-0386	Ring-ditch Segment	Curvilinear feature with gently sloping sides and a flat base. The breaks of slope are not perceptible. It is located towards the south of the inner ring of Roundhouse [4D- 0023].	3.47 1.20	0.12
4D-0387	Fill of Ring-ditch Segment [4D-0386]	Light grey silty clay with a clear deposit interface and a compact consistency. Seems to be the primary fill of Ring-Ditch Segment [4D-0386].	0.87 SLOT 1	0.10
4D-0388	Fill of Pit [4D-0392]	Dumped deposit of dark greyish- brown silty sand with a clear deposit interface and a firm consistency. This is the upper fill of Pit [4D-0392] and there were several heat-cracked stones throughout.	0.70	0.27

4D-0389	Fill of Pit [4D-0392]	Dumped deposit of dark brownish- grey silty sand lense with a clear deposit interface and a compact consistency. It is situated beneath (4D-0388) and above (4D-0390).	0.70		0.27
4D-0390	Fill of Pit [4D-0392]	Dumped deposit of light grey silty clay ash with a clear deposit interface and a firm consistency. The SF 4D-0007 was found in this deposit.	0.70		0.27
4D-0391	Fill of Pit [4D-0392]	Dumped deposit of dark grey silty clay with a clear deposit interface and a firm consistency. This small deposit was originally surrounding SF 4D-0007. Very root affected which suggests that it is quite organic.	0.70		0.27
4D-0392	Cut of Pit	Sub-circular shaped feature with steep/sloping sides and a flat base. The breaks of slope are sharp at one side and gradual at the other. It is located approximately 7m to the south-west of Roundhouse [4D- 0023].	0.70		0.27
4D-0393	Cut of Pit	Sub-circular shaped feature with gently sloping sides and a rounded base. The breaks of slope are not perceptible. It is shallower at the south end suggesting it may be a stone-hole (agricultural pit).	0.70	0.50	0.14
4D-0394	Fill of Pit [4D-0393]	Dark brown sandy loam with an abrupt deposit interface and a loose consistency. Most likely to be an the infill of a stone- hole/agricultural pit.	0.70	0.50	0.15
4D-0395	Fill of Pit [4D-0392]	Light brownish-grey silty clay with a clear deposit interface and a compact consistency. There are very occasional inclusions of large angular stones. This is the basal fill of Pit [4D-0392].	0.70		0.27

4D-0396	Fill of Ring-ditch Segment [4D-0386]	Black-orangey loamy sand with a clear deposit interface and a firm consistency. There are rare inclusions of small charcoal fragments. Some heat affected soil present which is indicative of burning (see [4D-0549] also).	0.60	1.20	0.15
4D-0397	Fill of Ring-ditch Segment [4D-0386]	Same as [4D-0396] See [4D-0549].	0.85	1.05	0.10
4D-0398	Fill of Ring-ditch Segment [4D-0386]	Basal Fill. See [4D-0550].	0.85	1.05	0.10
4D-0399 4D-0400 4D-0401	SEE [442] (duplication) SEE (443) (duplication) Wattle remains of Roundhouse [4D-0023] Slot 1	SEE [4D-0442] (duplication) SEE (4D-0443) (duplication) In situ remains of black and orange mottled daub and burnt wood with a smooth and compact consistency and an abrupt deposit interface. There are inclusions of burnt wood, charcoal, ceramic building material. Within Slot 1 of the curvilinear feature in Roundhouse [4D-0023].			
4D-0402 4D-0403	Fill of Ring-ditch Segment [4D-0433]	Mottled mid greyish-black and mid orange silt loam with a diffused deposit interface. The consistency is firm with very occasional inclusions of small sub-angular stones and abundant small/medium charcoal fragments. It is a layer of burnt soil (possibly daub) and charcoal rich material that may be the remnants of timbers making up the super structure of Roundhouse [4D- 0023].	2.3 SLOT 3	0.78	0.11
4D-0404 4D-0405	Fill of Ring-ditch [4D-0204] Slot 4 Fill of Ring-ditch [4D-0204] Slot 4	Black charcoal chunks that have a clear deposit interface and a compact consistency. Possibly the outer layer of wattle in Ring-ditch [4D-0022]. Mid yellowish-orange loamy sand with a clear deposit interface and a	1.00		0.08
		compact consistency. There are occasional inclusions of charcoal. Possible remains of burnt daub.			

4D-0406	Fill of Ring-ditch [4D-0204] Slot 4	Black charcoal chunks with a clear deposit interface and a compact consistency. Most likely to be the remains of burnt wattle from the inside layer.	1.00	1.40	0.04
4D-0407	Cut of Post-hole	Circular feature with steep sides and a flat base. The breaks of slope are not perceptible. Located approximately 0.75m to north-east of Pit [4D-0392]. Most likely to be plough truncated post-hole.	0.39		0.08
4D-0408	Fill of Post-hole [4D-0407]	Light greyish-brown sandy silt with a clear deposit interface and a firm consistency. Most likely to be the backfill of a truncated Post-hole [4D-0406].	0.39		0.08
4D-0409	Cut of Post-hole	Sub-circular feature with sloped sides and an uneven base. The breaks of slope are not perceptible. It is located to the north of roundhouse [4D-0023], just off the outer ring. Most likely to be a structural post-hole.	0.46		0.09
4D-0410	Fill of Post-hole [4D-0409]	Light greyish-brown sandy silt with a clear deposit interface and a firm consistency. This is the primary fill of Post-hole [4D-0409] and is most likely to be the initial collapse during cutting or setting packing in the base of the cut.	0.46		0.09
4D-0411 4D-0412	VOID SAME AS (4D-0370) Fill of Ring-ditch segment [4D-0433]	VOID SAME AS (4D-0370) Mixed burnt deposit of dark brown mottled with black and dark orange sandy silt with an unclear/clear deposit interface and slightly compacted consistency. There are frequent inclusions of large fragments of charcoal. Perhaps this is evidence of burnt wattling.		1.00	0.20
4D-0413	Fill of Ring-ditch Segment [4D-0433] Slot 3	Black charred wood that has a clear deposit interface and a firm consistency. Possibly the disturbed remains of wattle.	0.16	0.22	0.06

4D-0414	Fill of Ring-ditch [4D-0204] Slot 4	Clack charcoal chunks that have a clear deposit interface and a compact consistency. It is most probably the remains of burnt wattle of Roundhouse [4D-0022].			up to 0.03
4D-0415	Cut of Post-hole	Circular feature with gradually sloping sides and a flat base. The breaks of slope are not perceptible. It is located to the southeast of Roundhouse [4D-0023] and is most likely a structural post-hole.	0.34		0.06
4D-0416	Fill of Post-hole [4D-0415]	Dark brown silty clay with a clear deposit interface and a firm consistency. Most likely to be the backfill of structural Post-hole [4D- 0415].	0.34		0.06
4D-0417	Cut of Post-hole	Sub-circular shaped feature with steep/gently sloping sides and a flat base. The breaks of slope are clear. It is located directly to the right of Post-hole [4D-0415]. Most likely to be a structural post-hole.	0.49		0.10
4D-0418	Fill of Post-hole [4D-0417]	Dark brownish-grey sandy silt/clay with a clear deposit interface and a firm consistency. Most likely to be the backfill of a highly truncated structural Post-hole [4D-0417].	0.49		0.10
4D-0419	Fill of Ring-ditch [4D-0204] Slot 4	Black silt loam with a clear deposit interface and a loose consistency. There are occasional inclusions of charcoal flecks. Possible remains of wattle.	1.70	0.60	0.03
4D-0420	Fill of Ring-ditch Segment [4D-0444]	Mixed orange-black charcoal with a mixture of daub, turf and burnt wooden timbers with an abrupt deposit interface and a moderately smooth and compact consistency.	1.50	1.00	0.08

4D-0421	Fill of Post-hole [4D-0422]	Disturbed backfill of mottled dark grey and brown clay silt with a clear deposit interface and a firm consistency. There are occasional inclusions of stones and frequent pea gravel.	0.20		0.09
4D-0422	Cut of Post-hole	Circular feature with steep sides and a concave base. The breaks of slope are sharp at the top. Most likely to be an internal post of Roundhouse [4D-0025].	0.20		
4D-0423	Fill of Post-hole [4D-0424]	Primary fill of mid to light brown sandy silt with a clear deposit interface and a firm consistency. It is highly truncated.	0.27		0.04
4D-0424	Cut of Post-hole	Circular shaped feature with steep sides and a concave base. The breaks of slope are not perceptible. The cut is highly truncated.	0.27		0.04
4D-0425	Natural deposit in Drainage Ditch [4D-0065]	Sandy, slightly clay silt that is similar to (4D-0474). This deposit is the natural that has been highly burrowed within Drainage Ditch			
4D-0426	Fill of Pit [4D-0554]	[4D-0065]. Light brown silty sand with a clear deposit interface and firm consistency. There are occasional inclusions of small stones. This deposit overlies deposit (4D-0555) and is the backfill of a modern pit.	2.70	1.17	0.10
4D-0427 4D-0428	Fill of Pit [4D-0554] Layer in Roundhouse [4D- 0022]	Backfill. Layer of heavily bioturbated natural. Yellow-orange silty clay sand with a firm consistency and inclusions of stone and charcoal. Same as (4D-0474).			
4D-0429 4D-0430	Cut of Post-hole	Circular shaped feature with vertical sides and an uneven base. The breaks of slope are clear. The cut is highly truncated although some packing stones remain in the south-west part.	0.40	0.37	0.13

4D-0431	Fill of Post-hole [4D-0430]	Yellow silty sand with a diffused deposit interface and a loose consistency. There are >5% inclusions of small, irregular stones. Most likely to be the backfill of a heavily truncated Post- hole.	0.40	0.37	0.13
4D-0432	Fill of Ring-ditch Segment [4D-0433] Slot 2	Bottom layer of black sandy silt with a clear deposit interface and loose consistency. There are abundant inclusions of charcoal. Most likely represents the ashy remnants of the burnt structure.	2.20	1.00	0.05 Max
4D-0433	Cut of Ring-ditch Segment	Curvilinear shaped feature with gently sloping sides and a nearly flat base. The breaks of slope are gradual. It is located along the east side of Roundhouse [4D-0023].	2.70	1.60	0.20
4D-0434	Cut of Post-hole	Circular shaped feature with steep/gently sloping sides and an uneven base. The breaks of slope are sharp at the south-east and not perceptible at the north-west. This may be a part of the internal ring.	0.69	0.63	0.13
4D-0435	Fill of Post-hole [4D-0434]	Mid brownish-grey loamy sand with a clear deposit interface and a moderately compact consistency. There are occasional inclusions of small sub-angular stone and small fragments of charcoal. Deposit suggestive of backfill once the post had been removed from the void.	0.63	0.69	0.13
4D-0436	Fill of Ring-ditch [4D-0204]	Trample or collapse deposit of mid orangish-brown silt loam with a clear deposit interface and a loose consistency. There are rare inclusions of charcoal flecks and abundant sub-rounded and sub- angular stones. This deposit sits in part of the curvilinear feature in Roundhouse [4D-0022].	4.50	1.30	0.10

4D-0437	Cut of Post-hole	Circular shaped feature with gradually sloping sides and a nearly flat base. The breaks of slope are gentle. It is located 1m north-east of Ring-ditch Segment [4D-0433] of Roundhouse [4D-0023].	0.46	0.45	0.10
4D-0438	Fill of Post-hole [4D-0437]	Dark brown sandy silt with a clear deposit interface and a loose consistency. There are several inclusions of medium and small sub rounded and sub-angular stones. This is the single fill of Post-hole [4D-0437].	0.46	0.45	0.10
4D-0439	Cut of Ring-ditch Segment	Sub-circular shaped feature with gently sloping sides and an uneven base. The breaks of slope are gradual. It is located to the east of Roundhouse [4D-0023].	1.40	0.92	0.25
4D-0440	Cut of Post-hole	Sub-circular shaped feature with moderately steep sides and a rounded base. The breaks of slope are moderately sharp. It is located between the internal Ring-ditch Segment [4D-0386] and Ring-ditch Segment [4D-0439] in Roundhouse [4D-0023]. It aligns with [4D-0384], [4D-0445], [4D-0442], [4D-0447], [4D-0368] and possibly [4D-0460].	0.22	0.21	0.07
4D-0441	Fill of Post-hole [4D-0440]	Mid brownish-grey loamy sand with a clear deposit interface and a moderately compact consistency. There are rare inclusions of small sub-angular stones. It is similar to fill of other post-holes found in the area.	0.22	0.21	0.07
4D-0442	Cut of Post-hole	Sub-circular shaped feature with gently sloping sides and a flat base. The breaks of slope are gradual. It is located 0.6m north-north-west of the North terminus of internal Ring-ditch Segment [4D-0386].	0.28	0.26	0.05

4D-0443	Fill of Post-hole [4D-0442]	Dark brownish-grey loamy sand with a clear deposit interface and a moderately compact consistency. There are occasional inclusions of small sub-angular stones and rare charcoal flecks. It is the single fill of Post-hole [4D-0442].	0.26	0.28	0.05
4D-0444	Cut of Ring-ditch Segment	Cut of Ring-ditch Segment in Roundhouse [4D-0023]. Oval shaped feature with gently sloping sides and a flat-ish base (although it is not very clearly defined). The breaks of slope are not perceptible. Not as much of a cut but more like a depression. Possibly natural or anthropogenic.	1.50	1.00	0.08
4D-0445	Cut of Post-hole	Sub-circular shaped feature with steep sides and a rounded base. The breaks of slope are sharp. It forms part of the internal alignment within Roundhouse [4D- 0023]. It is located 0.61m north- west of Post-hole [4D-0440].	0.19	0.18	0.07
4D-0446	Fill of Post-hole [4D-0445]	Mid brownish-grey loamy sand with a clear deposit interface and a moderately compact consistency. There are rare inclusions of small sub-angular stones and occasional small fragments of charcoal. This represents the backfill once the post was removed.	0.19	0.18	0.07
4D-0447	Cut of Post-hole	Sub-circular shaped feature with steep sides and a moderately flat base. The breaks of slope are sharp. It forms an internal alignment of posts in the interior of Roundhouse [4D-0023] and is located 0.85m to the west-south- west of Post-hole [4D-0442].	0.22	0.21	0.13

4D-0448	Fill of Post-hole [4D-0447]	Mid greyish-brown loamy sand with a clear deposit interface and a moderately compact consistency. There are occasional inclusions of small sub-angular stones. This deposit represents the backfill once the post had been removed.	0.21	0.22	0.13
4D-0449	Fill of Post-hole [4D-0447]	This is the single <i>in situ</i> packing stone located to the north-west side of Post-hole [4D-0447].	0.21	0.22	0.13
4D-0450	Cut of Post-hole	Sub-circular/irregular shaped feature with gently sloping sides and a flat base. The breaks of slope are gradual. This appears to be in line with Post-holes [4D-0409], [4D- 0452], [4D-0434] etc. It is heavily truncated.	0.32	0.46	0.05
4D-0451	Fill of Post-hole [4D-0450]	Dark brown mottled with light brown sandy silt with an unclear deposit interface and a loose consistency. The fill is very mixed and truncated with animal burrows.	0.32	0.46	0.05
4D-0452	Cut of Post-hole	Circular shaped feature with gently sloping sides and a nearly flat base. The breaks of slope are gradual. It is most likely to be associated with Post-holes [4D-0450], [4D-0456], [4D-0434] etc. of Roundhouse [4D- 0023].	0.34	0.30	0.04
4D-0453	Fill of Post-hole [4D-0452]	Dark orange with dark brown sandy silt with an unclear deposit interface and a slightly compact consistency, This is the single fill of Post-hole [4D-0452].	0.30	0.34	0.04
4D-0454	Cut of Stake-hole	Sub-circular shaped feature with steep sides and a rounded base. The breaks of slope are steep. It is located to the north-north-west periphery of Roundhouse [4D- 0023].	0.20	0.23	0.14

4D-0455	Fill of Stake-hole [4D-0454]	Dark brown sandy silt with a slightly unclear deposit interface and a loose consistency. There are occasional inclusions of some small stones.	0.20	0.23	0.14
4D-0456	Cut of Post-hole	Sub-circular shaped feature with gradual (almost indistinguishable) sides and a nearly flat base. The breaks of slope are gradual. This is the remnants of a highly truncated post-hole in Roundhouse [4D- 0023].	0.54	0.47	0.02-0.03
4D-0457	Fill of Post-hole [4D-0456]	Dark orange with brown sandy silt with an unclear deposit interface and a loose consistency. There are occasional inclusions of small stones.	0.54	0.47	0.02-0.03
4D-0458	Cut of Post-hole	Sub-circular shaped feature with gently sloping sides and a rounded base. The breaks of slope are gently sloping. Most likely associated with other structural elements of Roundhouse [4D- 0023].	0.40	0.39	0.10
4D-0459	Fill of Post-hole [4D-0458]	Dark brown mottled with orange silty sand with an unclear deposit interface and a loose consistency. There are occasional inclusions of small sub-rounded and sub-angular stones.	0.40	0.39	0.10
4D-0460	Cut of Post-hole	Sub-circular feature with moderately steep sides and a rounded base. The breaks of slope are sharp. It is located 0.46m to the south-south-west of Post-hole [4D- 0447].	0.18	0.17	0.05
4D-0461	Fill of Post-hole [4D-0460]	Mid greyish-brown loamy sand with a clear deposit interface and a moderately compact consistency. There are rare inclusions of charcoal flecks. It is very similar to other fills of internal post-holes found in Roundhouse [4D-0023].			

4D-0462	Cut of Post-hole	Sub-circular shaped feature with moderately steep sides and a rounded base. The breaks of slope are sharp. It is located 1.2m south of Post-hole [4D-0417].	0.26	0.23	0.10
4D-0463	Fill of Post-hole [4D-0462]	Mid brownish-grey loamy sand with a clear deposit interface and a moderately compact consistency. There are occasional inclusions of small sub-angular stones. It is similar to the fills of internal post- holes found in Roundhouse [4D- 0023].	0.26	0.23	0.10
4D-0464	Cut of Post-hole	Circular shaped feature with steep sides and a rounded base. The breaks of slope are gradual. The Post-hole is truncated but it is most likely part of the inside ring of post- holes within Roundhouse [4D- 0022].		0.24	0.07
4D-0465	Fill of Post-hole [4D-0464]	Light brownish-grey loamy sand with a clear deposit interface and a loose consistency. This is most likely the backfill of the post-hole once the post had been removed.	0.24	0.28	0.07
4D-0466	Cut of Post-hole	Sub-circular shaped feature with steep sides and a rounded base. The breaks of slope are gradual. It is most likely to be part of the external ring of post-holes in Roundhouse [4D-0022].	0.50	0.40	0.07
4D-0467	Fill of Post-hole [4D-0466]	Light brownish-grey loamy sand with a clear deposit interface and a loose consistency. There are occasional inclusions of small angular stones. Most likely to be the backfill of the void once the post had been removed.	0.40	0.50	0.07

4D-0468	Cut of Ring-ditch Segment	Curvilinear shaped feature with gently sloping sides and an uneven base. The breaks of slope are not perceptible. It is located at the north-east of Roundhouse [4D- 0023] and was initially thought have been a part of Ring-ditch Segment [4D-0433].	3.47	1.20	0.12
4D-0469	Cut of Stake-hole	Sub-triangular shaped feature with steep sides and a rounded base. The breaks of slope are gradual. It is located in the curvilinear feature in Roundhouse [4D-0022]. Most likely to be additional support for main structural posts on the external of the ring.	0.25	0.20	0.05
4D-0470	Fill of Stake-hole [4D-0469]	Mid brown loamy sand with a clear deposit interface and a loose consistency. There are abundant inclusions of medium sized sub- rectangular stones. The backfilling of the post-hole took place after the structure had been burnt down.	0.25	0.20	0.05
4D-0471	Fill of Ring-ditch Segment [4D-0433]	There is a selection of medium to large stones that seem to line the base of the curvilinear segment of Ring-ditch Segment [4D-0433].			
4D-0472	Fill of Ring-ditch [4D-0204]	This is possibly a stone lining of the Ring-ditch [4D-0204] within Roundhouse [4D-0022].			
4D-0473	Layer of Ring-ditch [4D- 0472]	This is most likely to be stone tumble debris material from [4D- 0472] and sits within the curvilinear within Roundhouse [4D- 0022].			
4D-0474	Loose natural of Roundhouse [4D-0023]	Mid orangey-brown clay sand with a moderately loose consistency. There are rare inclusions of charcoal pieces and occasional, small to medium sized sub-angular stones. It is a natural geological deposit that is largely contained within the inner Ring-ditch Segment [4D-0386] within Roundhouse [4D-0023].	7.80	6.14	

4D-0475	Wattle from Roundhouse [4D-0024]	Black charred wood with a clear deposit interface and a compact consistency. This is most likely to be wattle but not structural timber or beams.	0.09	0.05	0.02
4D-0476	Cut of Post-hole	Circular shaped feature with steep sides and a rounded base. The breaks of slope are gradual. It is partly truncated and is most likely part of the outside line of post- holes in Roundhouse [4D-0022].	0.13	0.13	0.06
4D-0477	Fill of Post-hole [4D-0476]	Mid brownish-grey loamy sand with a clear deposit interface and a loose consistency.	0.13	0.13	0.06
4D-0478	Cut of Post-hole	Sub-circular shaped feature with gently sloping sides and a slightly rounded base. The breaks of slope are gradual. Most likely to be a structural Post-hole and it forms part of a ring of posts on the external of Roundhouse [4D-0024].	0.25	0.23	0.12
4D-0479	Fill of Post-hole [4D-0478]	Mid orangey-brown silty sand with an abrupt/smooth deposit interface and a loose consistency. There are some inclusions of small- medium sized stones. This was the deliberate infill once the post had been removed.	0.25	0.23	0.12
4D-0480	Cut of Post-hole	Circular shaped feature that most likely represents the base of a highly truncated structural post- hole.	0.20	0.20	
4D-0481	Cut of Post-hole	Circular shaped feature with gently sloping sides and pointed base. The breaks of slope are gradual. It is located 0.7m to the south-west of Post-hole [4D-0480].		0.15	0.10
4D-0482	Fill of Post-hole [4D-0481]	Light brown sandy gravelly silt with an abrupt deposit interface and a loose consistency. There are inclusions of small gravels. This is most likely to be the deliberate infill of the post-hole once the post was removed.	0.15	0.15	0.10

	Durant Manual frame	Charmed wood most likely to be a	0.40	0.05	0.04
4D-0484A	Burnt Wood from Roundhouse [4D-0024]	Charred wood most likely to be a structural timber or beam from Roundhouse [4D-0024].	0.40	0.05	0.04
4D-0484B	Burnt Wood from	Charred wood most likely to be a	0.33	0.02	0.02
	Roundhouse [4D-0024]	structural timber or beam from			
		Roundhouse [4D-0024].			
4D-0484C	Burnt Wood from	Charred wood most likely to be a	0.19	0.05-0.08	0.04
	Roundhouse [4D-0024]	structural timber or beam from Roundhouse [4D-0024].			
4D-0484D	Burnt Wood from	Charred wood most likely to be a	0.18	0.06-0.07	0.03
	Roundhouse [4D-0024]	structural beam from Roundhouse	0110	0.00 0.07	0.00
		[4D-0024].			
4D-0484E	Burnt Wood from	Charred wood most likely to be a	0.90	0.07-0.16	0.07
	Roundhouse [4D-0024]	roof beam structure from			
		Roundhouse [4D-0024].			
4D-0484F	Burnt Wood from	Charred wood most likely to be a roof beam structure from	0.90	0.07-0.16	0.07
	Roundhouse [4D-0024]	Roundhouse [4D-0024].			
4D-0485	Cut of Post-hole	Circular shaped feature with an	0.40	0.30	0.01
		uneven base and sharp breaks of			
		slope. Most likely to be the base of			
		a structural post-hole associated			
		with Roundhouse [4D-0024].			
4D-0486	Fill of Post-hole [4D-0485]	Non-existing fill from highly	0.40	0.30	0.01
		truncated Post-hole [4D-0485].	0.10	0.50	0.01
4D-0487A	Burnt Wood from	Burnt and heavily eroded /irregular	0.10	0.07	0.05
	Roundhouse [4D-0024]	wood (possible stake).			
			0.46	0.04	
4D-0487B	Burnt Wood from Roundhouse [4D-0024]	Burnt wood, possibly a stake from wattle in Roundhouse [4D-0024].	0.16	0.04	
	Kouliullouse [4D-0024]	wattle in Koundhouse [4D-0024].			
4D-0487C	Burnt Wood from	Charred wood, most likely to be a	0.30	0.11	0.03
	Roundhouse [4D-0024]	structural timber.			
4D-0487D	Burnt Wood from	Charred wood remains, most likely	0.72	0.09	0.02
	Roundhouse [4D-0024]	to be structural timbers.	0.40	0.00	0.07
4D-0488A	Burnt Wood from Roundhouse [4D-0024]	Charred wood remains, most likely to be structural timbers.	0.19	0.09	0.07
4D-0488B	Burnt Wood from	Charred wood remains, most likely	0.15	0.08	0.07
	Roundhouse [4D-0024]	to be structural timbers.	0.20	0.00	0107
4D-0488C	Burnt Wood from	Charred wood remains, most likely	0.16	0.09	0.05
	Roundhouse [4D-0024]	to be structural timbers.			
4D-0489	Cut of Post-hole	Sub-circular shaped feature with	0.62	0.53	0.20
		moderately steep sides and a rounded base. The breaks of slope			
		rounded base. The breaks of slope are sharp at the south and gently			
		sloping at the north. It is located in			
		the porch area of Roundhouse [4D-			
		0023].			

4D-0490	Fill of Post-hole [4D-0489]	Mid-brownish-grey silt loam with a clear deposit interface and a moderately firm consistency. There are occasional inclusions of small-medium sub-angular stones and small pieces of charcoal. Similar in nature to the rest of the fills from the internal posts of Roundhouse [4D-0023].	0.62	0.53	0.20
4D-0491	Area of Timbers [4D-0491A] - [4D-0491T]	Remains of burnt wooden structural timbers ([4D-0491A] - [4D-0491T]) that overlies burnt wattling [4D-0314] of Roundhouse [4D-0023].	1.20	1.50	
4D-0491A	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.40	0.07	0.05
4D-0491B	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.30	0.09	0.05
4D-0491C	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.30	0.10	0.03
4D-0491D	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.23	0.08	0.02
4D-0491E	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.23	0.03	0.03
4D-0491F	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.23	0.03	0.03
4D-0491G	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.23	0.03	0.03
4D-0491H	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.30	0.03	0.03
4D-0491I	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.20	0.04	0.03
4D-0491J	Burnt Wood from Roundhouse [4D-0024]	Single and largest fragment of burnt timber in Roundhouse [4D- 024] [65].	0.37	0.09	0.02
4D-0491K	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.08	0.02	0.02
4D-0491L	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.10	0.08	0.06

4D-0491M	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.23	0.07	0.04
4D-0491N	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.23	0.06	0.07
4D-04910	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.10	0.03	0.04
4D-0491P	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.15	0.04	0.04
4D-0491Q	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.15	0.04	0.04
4D-0491R	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.15	0.04	0.04
4D-0491S	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.07	0.03	0.04
4D-0491T	Burnt Wood from Roundhouse [4D-0024]	Single fragment of burnt timber in Roundhouse [4D-024] [65].	0.09	0.02	0.05
4D-492A	Burnt Wood from Roundhouse [4D-0024]	Burnt structural timber in Roundhouse [4D-0024].	0.33	0.10	0.03
4D-492B	Burnt Wood from Roundhouse [4D-0024]	Burnt structural timber in Roundhouse [4D-0024].	0.29	0.06	0.03
4D-492C	Burnt Wood from Roundhouse [4D-0024]	Burnt stake in Roundhouse [4D- 0024]. Part of wattle hurdle.	0.10	0.03	0.03
4D-492E	Burnt Wood from Roundhouse [4D-0024]	Burnt structural timber in Roundhouse [4D-0024].	0.50	0.06	0.05
4D-492F	Burnt Wood from Roundhouse [4D-0024]	Burnt structural timber in Roundhouse [4D-0024].	0.10	0.05	0.02
4D-492G	Burnt Wood from Roundhouse [4D-0024]	Burnt structural timber in Roundhouse [4D-0024].	0.13	0.05	0.04
4D-492H	Burnt Wood from Roundhouse [4D-0024]	Burnt stake structure from main structural wall in Roundhouse [4D- 0024].	0.36	0.07	0.06
4D-4921					
4D-492J	Burnt Wood from Roundhouse [4D-0024]	Burnt structural timber in Roundhouse [4D-0024].	0.25	0.07	0.04
4D-492K	Burnt Wood from Roundhouse [4D-0024]	Burnt stake from wattle and daub wall in Roundhouse [4D-0024].	0.35	0.05	0.04
4D-492L	Burnt Wood from Roundhouse [4D-0024]	Burnt structural timber in Roundhouse [4D-0024].	0.11	0.03	0.04

4D-0493	Fill of Collapsed Material	Black organic material that has a clear deposit interface and a compact consistency. It consists of organic material which is likely to have come from bark that was burnt. Collapsed roof isolating material.	0.24	0.20	0.02
4D-0494	Fill of Roundhouse [4D- 0024]	Dark reddish-brown sandy loam with a clear deposit interface and a compact consistency. The deposit consists of heat-affected soil or daub-like material that is possibly part of a collapsed roof of Roundhouse [4D-0024].	0.30	0.28	0.02
4D-0495	Cut of Post-hole	Circular feature with sharp sides and a tapered base. The breaks of slope are sharp. It is located just to the outside of Ring-ditch [4D- 0204].	0.23	0.22	0.10
4D-0496	Fill of [4D-0495]	Light yellow mottled with brown silty sand with a loose consistency.			
4D-0497	Cut of Post-hole	Circular shaped feature with steep sides and an uneven base. The breaks of slope are sharp. Most likely to be a structural post-hole.	0.48		0.12
4D-0498	Cut of Post-hole	Ovoid shaped feature with steep sides and a slightly uneven base. The breaks of slope are sharp to not perceptible at the base. It is truncated by Post-hole [4D-0497]. Most likely to be structural.	0.56	0.45	0.12
4D-0499	Fill of Post-hole [4D-0497]	Dark greyish-brown sandy silt clay with a clear deposit interface and a firm consistency. There are frequent inclusions of charcoal fragments, occasional angular/large stones and occasional heat affected soil. No sign of packing material or post- pipe.	0.48		0.12

4D-0500	Fill of Post-hole [4D-0498]	Dark greyish-brown sandy clay silt with a clear deposit interface and a firm consistency. There are frequent inclusions of charcoal fragments and rare small stones. There are occasional large angular stones also.	0.56	0.45	0.12
4D-0501	Cut of Post-hole	Circular shaped feature with steep sides and an uneven base. The breaks of slope are gradual. Most likely to be a structural post.	0.45	0.40	0.25
4D-0502	Fill of Post-hole [4D-0501]	Black silty sand with a clear deposit interface and a loose consistency. There are also inclusions of charcoal flecks. <i>In situ</i> decay and burning of the post.	0.34	0.25	0.08
4D-0503	Fill of Post-hole [4D-0501]	Inner core of the decayed post (4D- 0502). Reddish brown silty sand with a sharp deposit interface and a loose consistency. There are occasional inclusions of charcoal flecks.		0.15	0.07
4D-0504	Fill of Post-hole [4D-0501]	Yellowish-brown silty sand with a clear deposit interface and a stiff consistency. This is the basal fill of Post-hole [4D-0501].	0.42	0.38	0.02
4D-0505	Fill of Post-hole [4D-506]	Mottled mid grey-brown and brownish orange silty sand clay with a diffused deposit interface. The consistency is loose and there are occasional inclusions of charcoal fragments and small angular stones. There is also frequent pea grit. It is heavily bioturbated and is most likely to be the initial backfill of Post-hole [4D- 0506].	0.46	0.24	0.15 Max
4D-0506	Cut of Post-hole	Circular shaped feature with variable sides and an uneven base (due to burrowing). The breaks of slope are not perceptible. Most likely to be a structural post-hole.	0.46	0.42	0.15

4D-0507	Group of 11 Stake-holes	A double arc of stake-holes to the interior of the Roundhouse [4D- 0024]. Circular features with steep sides and pointed bases and sharp breaks of slope at the top. They are filled with a dark brownish-grey sandy clay with a clear deposit interface and a firm consistency. There are inclusions of charcoal fragments and pea gravel/grit.	5.90	0.05	
4D-0508	Roundhouse	Comprises Drainage Ditch [4D- 0511], Pit [4D-0512], Post-holes [4D-0523], [4D-0518], [4D-0532], [4D-0534], [4D-0536], [4D-0537], [4D-0529], [4D-0527], [4D-0525] and [4D-0543].	8.50		
4D-0509	Natural sedimentation in Drainage Ditch [4D-0511]	Natural sedimentation of a mid greyish-brown clay silt sand with a diffused deposit interface and a firm consistency. There are occasional inclusions of angular stones and rare charcoal flecks with some frequent pea gravel.			
4D-0510	Alluvial deposit in Drainage Ditch [4D-0511]	Light brown sandy silt with a sharp/diffused deposit interface. The consistency is firm.			
4D-0511	Cut of Drainage Ditch	Curvilinear feature with gradually sloping sides and a concave base. The breaks of slope are not perceptible. Most likely for diverting water from Roundhouse [4D-0508].	6.95	0.52 Max	0.08 Max
4D-0512	Cut of Pit	Sub-circular/irregular shaped feature with gradual sides and a nearly flat base. The breaks of slope are gradual. Found within the inside of Roundhouse [4D-0508].	1.60	0.90	0.16
4D-0513	Fill of Pit [4D-0512]	Selection of medium to large sub- rounded and sub-angular packing stones that appear to have been deliberately backfilled within Pit [4D-0512].	0.90	1.20	0.25

4D-0514	Fill of Pit [4D-0512]	Secondary deposit of dark brown mottled with orange and black sandy silt with a clear deposit interface and a loose consistency. There are frequent inclusions of charcoal and a small burnt bone fragment. Most likely to be the backfill/dumping deposit.	0.90	1.60	0.13 Max
4D-0515	Fill of Pit [4D-0512]	Rich organic layer of dark brown mottled with black and very dark purple and red sandy silt. It has a clear deposit interface and a loose consistency with frequent inclusions of charcoal. Perhaps evidence of a decayed post <i>in situ</i> .	0.40	0.50	0.04
4D-0516	Natural sedimentation of Drainage Ditch [4D-0511]	Mid brown clay sandy silt with a clear deposit interface and a firm consistency. There are rare inclusions of charcoal fragments/flecks and occasional small angular stones.			
4D-0517	Fill of Post-hole [4D-0518]	Dark greyish-brown silty sand clay with a clear deposit interface and a firm consistency. There are occasional inclusions of pea gravel and small angular stones. Most likely to be the backfill of Post-hole [4D-0518].			
4D-0518	Cut of Post-hole	Circular shaped feature with gradual sides and a concave base. The breaks of slope are not perceptible. Most likely to be highly truncated as only the base of the cut survives.	0.20	0.19	0.05
4D-0519	Fill of Post-hole [4D-0520]	Mid greyish-brown silty clay with a clear deposit interface and a firm consistency. There are occasional inclusions of angular stones. Most likely to be the backfill deposit.	0.20		0.06
4D-0520	Cut of Post-hole	Circular feature with steep sides and a concave base. The breaks of slope are not perceptible. Most likely plough truncated. It may be associated with Post-hole [4D- 0518].	0.20		0.06

4D-0521	Fill of Post-hole [4D-0523]	Upper fill of dark greyish-brown clay sandy silt with a sharp/clear deposit interface and a firm consistency. There are frequent inclusions of pea gravel and occasional small, angular stones. Deposit is quite topsoil-like.	0.40	0.29	0.09
4D-0522	Fill of Post-hole [4D-0523]	Primary fill of mixed light brown and grey clay sand with a clear deposit interface and a loose consistency. There are frequent inclusions of pea grit/gravel and some occasional small angular stones. Possible collapse/topsoil mix from initial digging of the cut.			0.05
4D-0523	Cut of Post-hole	Ovoid shaped feature with steep sides and a concave but slightly uneven base. The breaks of slope are sharp at the top and not perceptible at the base. The nature of the fills suggest that it is later than Roundhouse [4D-0508].	0.40	0.29	0.14
4D-0524	Fill of Pit [4D-0512]	Secondary mixed burnt fill of Pit [4D-0512]. Dark brown mottled with orange and black sandy silt with a clear deposit interface and a loose consistency. There are frequent inclusions of charcoal. Same as fill [4D-0514].	0.90	1.60	0.16
4D-0525	Cut of Post-hole	Circular feature with vertical sides and an uneven base. The breaks of slope are sharp. This is most likely a structural post-hole however it is heavily truncated.	0.50	0.44	0.05
4D-0526	Fill of Post-hole [4D-0525]	Pinkish-brown silty sand with a diffused deposit interface and a loose consistency. There are occasional inclusions of irregular shaped stones. Most likely to be backfilling of Post-hole [4D-0525].	0.50	0.44	0.05

4D-0527	Cut of Post-hole	Circular shaped feature with vertical/gently sloping sides and an uneven base. The breaks of slope are sharp. Most likely to be a structural post-hole.	0.24	0.18	0.07
4D-0528	Fill of Post-hole [4D-0527]	Light brown silty sand with a clear deposit interface and a loose consistency.	0.24	0.18	0.07
4D-0529	Cut of Post-hole	Sub-circular shaped feature with steep sides and a concave base. The breaks of slope are sharp. It is heavily truncated.	0.50	0.44	0.17
4D-0530	Fill of Post-hole [4D-0529]	Pinkish-brown silty sand with a diffused deposit interface and a loose consistency. There are occasional inclusions of irregular shaped stones. Most likely to be backfilling of Post-hole [4D-0529].	0.50	0.44	0.17
4D-0531	Fill of Post-hole [4D-0532]	Mottled mid and dark brown sandy silt with sharp/clear deposit interface and a firm consistency. There are frequent inclusions of pea grit and patches of redeposited natural. Very shallow as it has been heavily truncated.			0.06
4D-0532	Cut of Post-hole	Circular shaped feature with steep sides and a concave base. The breaks of slope are sharp. It has been heavily plough truncated however is most likely to represent a structural part of Roundhouse [4D-0508].	0.20		0.06
4D-0533	Fill of Post-hole [4D-0534]	Mid brown sandy silt with a clear deposit interface and a firm consistency. There are occasional inclusions of pea gravel/grit. Most likely to be backfill in the post-hole once post was demolished.	0.20		0.06
4D-0534	Cut of Post-hole	Circular shaped feature with steep sides and a concave base. The breaks of slope are not perceptible. Most likely a truncated structural post-hole.			0.06

4D-0535	Fill of Post-hole [4D-0536]	Dark greyish-brown clay sandy silt with a clear deposit interface and a firm consistency. There are rare inclusions of charcoal fragments and frequent pea gravel and angular stones. Most likely to be the backfill of Post-hole [4D-0536].	0.42	0.37	0.11
4D-0536	Cut of Post-hole	Ovoid-shaped feature with steep/gradual sides and an uneven base. The breaks of slope are sharp at the top and not perceptible at the base. Most likely to be a structural post-hole.	0.42	0.37	0.11
4D-0537	Cut of Post-hole	Circular shaped feature with vertical sides and an uneven base. The breaks of slope are sharp. Most likely to be a structural post- hole.	0.27	0.23	0.10
4D-0538	Fill of Post-hole [4D-0537]	Dark brown silty sand with a clear deposit interface and a loose consistency. Most likely backfill of Post-hole [4D-0537].	0.27	0.23	0.10
4D-0539	Cut of Post-hole	Dark greyish-brown material with a clear deposit interface and a firm consistency. There are occasional inclusions of small stones and charcoal fragments. This deposit is beneath the packing stones in fill (4D-0513).	0.25	-	0.04
4D-0540	Cut of Post-hole	Circular shape with gradual/steep sides. The base is flat and the breaks of slope are gradual. This is most likely the base of a highly truncated post-hole.	0.79	0.22	
4D-0541	Fill of Stone-throw [4D- 0542]	Similar to the topsoil, contains dark grey sandy clay silt with a clear deposit interface and a friable consistency. There are occasional inclusions of angular stones and frequent pea gravel.	0.53	0.38	0.10
4D-0542	Stone-throw	Ovoid shape feature with a concave base. The breaks of slope are not perceptible. Most likely to be a stone-throw.	0.53	0.38	0.10

4D-0543	Cut of Post-hole	Sub-circular shaped feature with vertical sides and an uneven base. The breaks of slope are sharp. Seems to be heavily truncated but is most likely to be a structural post- hole.	0.50	0.49	0.04
4D-0544	Fill of Post-hole [4D-0543]	Pinkish-brown silty sand with a diffused deposit interface and a loose consistency. There are occasional inclusions of small irregular stones. Most likely the backfilling of Post-hole [4D-0543].	0.50	0.49	0.04
4D-0545	Present Topsoil	Dark grey sandy clay silt with a clear deposit interface and a firm consistency. There are inclusions of modern ceramic, stone, gravel 0.40- 0.60m deep and it extends across the entire site.			0.60 max
4D-0546	Burnt Layer	Mid-grey sandy silt with a clear deposit interface and a firm consistency. There are occasional inclusions of charcoal and small stones. This deposit was identified in the limit of excavation.		1.05	0.10 max
4D-0547	Fill of Post-hole [4D-0548]	Dark grey sandy clay silt with a clear deposit interface and a firm consistency. There are occasional inclusions of large angular stones. Most likely a backfill deposit.			
4D-0548	Cut of Post-pit	Ovoid shape with steeply sloping sides and a concave base. The breaks of slope are not perceptible. There are no associations in the immediate vicinity.	0.68	0.62	0.17
4D-0549	Fill of Ring-ditch Segment [4D-0386]	Backfill or dumped deposit of mottled dark grey and brown sandy clay silt with a clear deposit interface and a firm to compact consistency. There are frequent inclusions of charcoal fragments and angular stones. The stone may be disturbed metalling.			

4D-0550	Fill of Metalled Surface (4D- 0551)	Light brown sandy silt with a clear deposit interface. There are occasional inclusions of charcoal fragments and burnt bone. Most likely the trampled material.			
4D-0551	Metalled Surface of Ring- ditch Segment [4D-0386]	Metalled surface that is made up of small stones. It survives in three main patches of the base of Ring- ditch Segment [4D-0386].	0.50	0.30	
4D-0552	Single fill of Stake-hole [4D- 0553]	Dark brown clay sandy silt with a sharp deposit interface and a firm consistency. There are occasional inclusions of pea gravel and one large, flat stone. Most likely a backfill of Stake-hole [4D-0553].			
4D-0553	Cut of Stake-hole	Ovoid shape with vertical sides and a pointed base. The breaks of slope are not perceptible at the base but sharp at the top.	0.13	0.12	0.14
4D-0554	Cut of Pit	Ovoid shape with vertical sides and an uneven base. The breaks of slope are sharp. Most likely to be post-medieval.	2.70	1.17	0.80
4D-0555	Fill of Pit [4D-0554]	Secondary fill of dark brown silty sand with a clear/diffused deposit interface and a loose consistency. There are inclusions of small, irregular stones and charcoal flecks.	2.70	1.17	0.30
4D-0556	Fill of Pit [4D-0554]	Reddish-brown silty sand with a clear deposit interface and a loose consistency.	2.70	1.17	0.20
4D-0557	Fill of Pit [4D-0554]	Reddish-brown silty sand with a clear deposit interface and a loose consistency. There are inclusions of charcoal and irregular small stones.		1.17	0.25
4D-0558	Layer of Ring-ditch [4D- 0240]	Single course of metalling stone most likely to have been truncated.	0.40	0.15	
4D-0560	Cut of Post-hole	Ovoid cut, steep sided, concave base. Structural post-hole related to ring-beam building.	0.40	0.30	0.08
SL/005A					
5A-0001 5A-0002	Topsoil Subsoil	Mid greyish-brown sandy silt Yellow-brown compact silty clay with frequent stones.			0.2-0.5

SL/005B			
5B-0001	Topsoil	Mid greyish-brown sandy silt	0.2-0.5
5B-0002	Subsoil	Yellow-brown compact silty clay	
		with frequent stones.	
SL/005C			
5C-0001	Topsoil	Mid greyish-brown sandy silt	0.2-0.6
5C-0002	Subsoil	Yellow-brown compact silty clay	
		with frequent stones.	
SL/005D			
5D-0001	Topsoil	Mid greyish-brown sandy silt	0.3
5D-0002	Subsoil	Orange-brown compact silty clay	
		with frequent stones	
SL/005E			
5E-0001	Topsoil	Mid greyish-brown sandy silt	0.3-0.4
5E-0002	Subsoil	Light red-brown compact silty clay	
		with frequent stones	
SL/005F			
5F-0001	Topsoil	Mid greyish-brown sandy silt	0.3-0.6
5F-0002	Subsoil	Light orange-brown compact silty	
		clay with frequent stones	
SL/005G			
5G-0001	Topsoil	Mid greyish-brown sandy silt	0.2-0.4
5G-0002	Subsoil	Light orange-brown compact silty	
		clay with frequent stones	

Appendix 2 - Sample Register

Sample No Context No Summary Interpretation

Volume

St/0038	Sample No	Context No	Summary Interpretation	Volume
3B-1001 3B-0011 Fill of Ring-ditch [3B-0012] 10 3B-1002 3B-0013 Fill of Ring-ditch [3B-0012] 10 3B-1003 3B-0014 Fill of Ring-ditch [3B-0012] 10 3B-1004 3B-0014 Fill of Ring-ditch [3B-0012] 10 3B-1005 3B-0021 Fill of cremation PIt [3B-0003] 8 3B-1006 3B-0022 Fill of cremation PIt [3B-0003] 5 3B-1008 3B-0023 Fill of cremation PIt [3B-0003] 2 3B-1011 3B-0024 Fill of cremation PIt [3B-0003] 10 3B-1012 3B-0024 Fill of Ring-ditch [3B-0025] 40 3B-1013 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1014 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1014 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1013 3B-0028 Fill of Ring-ditch [3B-0025] 40 3B-1014 3B-0027 Fill of Ring-ditch [3B-0025] 5 3B-1021 3B-0028 Fill of Pott-bole [3B-0025] 5				
3B-1002 3B-0013 Fill of Ring-ditch [3B-0012] 10 3B-1004 3B-0014 Fill of Ring-ditch [3B-0012] 10 3B-1005 3B-0021 Fill of Ring-ditch [3B-0020] 10 3B-1005 3B-0022 Fill of cremation Pit [3B-0006] 10 3B-1007 3B-0007 Fill of cremation Pit [3B-0003] 2 3B-1008 3B-0003 Fill of cremation Pit [3B-0003] 2 3B-1010 3B-0023 Fill of cremation Pit [3B-0003] 2 3B-1011 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1012 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1014 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1014 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1015 3B-0028 Fill of Pit [3B-0036] 5 3B-1014 3B-0027 Fill of Pit [3B-0036] 5 3B-1019 3B-0038 Fill of Pit [3B-0041] 20 3B-1023 3B-0037 Fill of Pit [3B-0036] 5 3B-1024				
3B-1003 3B-0014 Fill of Ring-ditch [3B-0012] 10 3B-1005 3B-0015 10 3B-1005 3B-0021 Fill of cremation Pit [3B-0006] 10 3B-1005 3B-0022 Fill of cremation Pit [3B-0003] 8 3B-1007 3B-0003 Fill of cremation Pit [3B-0003] 2 3B-1010 3B-0023 Fill of cremation Pit [3B-0003] 15 3B-1010 3B-0031 Fill of cremation Pit [3B-0003] 10 3B-1011 3B-0034 Fill of cremation Pit [3B-0023] 10 3B-1013 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1014 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1015 3B-0027 Fill of Ring-ditch [3B-0025] 5 3B-1016 3B-0028 Fill of Ring-ditch [3B-0025] 5 3B-1013 3B-0037 Fill of Pit [3B-0036] 5 3B-1020 3B-0037 Fill of Pit [3B-0036] 5 3B-1021 3B-0042 Fill of Post-hole [3B-0056] 6 3B-1022 3B-0042 <t< td=""><td></td><td></td><td></td><td></td></t<>				
3B-1004 3B-0021 Fill of Ring-ditch (3B-0020) 10 3B-1005 3B-0022 Fill of remation Pit (3B-0006) 10 3B-1007 3B-0002 Fill of cremation Pit (3B-0003) S 3B-1008 3B-0007 Fill of cremation Pit (3B-0003) S 3B-1009 3B-0023 Fill of cremation Pit (3B-0003) 2 3B-1011 3B-0024 Fill of remation Pit (3B-0003) 2 3B-1012 3B-0025 Fill of Ring-ditch (3B-0025) 40 3B-1013 3B-0026 Fill of Ring-ditch (3B-0025) 40 3B-1014 3B-0027 Fill of Ring-ditch (3B-0025) 40 3B-1017 3B-0028 Fill of Ring-ditch (3B-0025) 40 3B-1018 3B-0029 Fill of Ring-ditch (3B-0025) 40 3B-1019 3B-0028 Fill of Ring-ditch (3B-0025) 5 3B-1014 3B-0029 Fill of Ring-ditch (3B-0025) 40 3B-1012 3B-0029 Fill of Ring-ditch (3B-0025) 5 3B-1021 3B-0028 Fill of Ring-ditch (3B-0026) 10				
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3B-1006 3B-0022 Fill of cremation Pit [3B-0003] 8 3B-1008 3B-0007 Fill of cremation Pit [3B-0003] 5 3B-1009 3B-0023 Fill of cremation Pit [3B-0003] 2 3B-1011 3B-0023 Fill of cremation Pit [3B-0003] 2 3B-1012 3B-0034 Fill of Ring-ditch [3B-0023] 10 3B-1013 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1014 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1015 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1016 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1013 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1013 3B-0037 Fill of Pit [3B-0036] 5 3B-1013 3B-0037 Fill of Pit [3B-0039] 10 3B-1020 3B-0037 Fill of Pit [3B-0036] 20 3B-1022 3B-0042 Fill of Pit [3B-0036] 20 3B-1023 3B-0047 Fill of Gully [3B-0049] 10 3B-1024 3B-0045 Fill of Gully [3B-0049] 15 3B-1025				
3B-1007 3B-0004 Fill of cremation Pit [3B-0003] S 3B-1009 3B-0027 Fill of cremation Pit [3B-0003] Z 3B-1010 3B-0023 Fill of framq-ditch [3B-003] Z 3B-1011 3B-0024 Fill of Ring-ditch [3B-003] 10 3B-1013 3B-0026 Fill of Ring-ditch [3B-0025] 10 3B-1013 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1015 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1016 3B-0027 Fill of Ring-ditch [3B-0025] 5 3B-1018 3B-0037 Fill of Ring-ditch [3B-0025] 5 3B-1019 3B-0038 Fill of Pit [3B-0036] 35 3B-1021 3B-0040 Fill of Pit [3B-0036] 20 3B-1022 3B-0040 Fill of Pit [3B-0045] 20 3B-1023 3B-0040 Fill of Pit [3B-0045] 20 3B-1024 3B-0053 Fill of Guly [3B-0045] 20 3B-1025 3B-0050 15 38 3B-1025 3B-0064 Spread </td <td></td> <td></td> <td></td> <td>10</td>				10
3B-1008 3B-0007 Fill of cremation Pit [3B-0003] 5 3B-1009 3B-0023 Fill of cremation Pit [3B-0003] 15 3B-1011 3B-0024 Fill of cremation Pit [3B-0023] 10 3B-1012 3B-0024 Fill of remation Pit [3B-0023] 40 3B-1013 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1014 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1015 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1016 3B-0028 Fill of Ring-ditch [3B-0025] 40 3B-1017 3B-0029 Fill of Pit [3B-0036] 5 3B-1013 3B-0037 Fill of Pit [3B-0036] 5 3B-1020 3B-0037 Fill of Pit [3B-0036] 5 3B-1021 3B-0040 Fill of Pit [3B-0036] 10 3B-1023 3B-0057 Fill of Pit [3B-0052] 20 3B-1023 3B-0057 Fill of Post-hole [3B-0052] 20 3B-1025 3B-0060 Fill of Gully [3B-0050] 10 3B-1026 3B-0060	3B-1006	3B-0022		
3B-1009 3B-0023 Fill of cremation Pit [3B-0003] 15 3B-1011 3B-0034 Fill of remation Pit [3B-0003] 10 3B-1012 3B-0034 Fill of Ring-ditch [3B-0025] 40 3B-1013 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1014 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1015 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1016 3B-0027 Fill of Ring-ditch [3B-0025] 5 3B-1018 3B-0027 Fill of Pit [3B-0036] 5 3B-1019 3B-0037 Fill of Pit [3B-0036] 5 3B-1020 3B-0037 Fill of Pit [3B-0036] 20 3B-1021 3B-0040 Fill of Pit [3B-0036] 20 3B-1023 3B-0057 Fill of Post-hole [3B-0052] 20 3B-1024 3B-0053 Fill of Gully [3B-0049] 40 3B-1025 3B-0060 Fill of Gully [3B-0050] 15 3B-1026 3B-0061 Fill of Gully [3B-0050] 10 3B-1027 3B-0062	3B-1007	3B-0004	Fill of cremation Pit [3B-0003]	
3B-1010 3B-0031 Fill of Ring-ditch [3B-0030] 15 3B-1011 3B-0004 Fill of Ring-ditch [3B-0003] 10 3B-1012 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1014 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1016 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1016 3B-0028 Fill of Ring-ditch [3B-0025] 40 3B-1017 3B-0029 Fill of Ring-ditch [3B-0025] 40 3B-1019 3B-0038 Fill of Pit [3B-0036] 5 3B-1019 3B-0037 Fill of Pit [3B-0036] 5 3B-1020 3B-0037 Fill of Pit [3B-0036] 10 3B-1022 3B-0042 Fill of Pit [3B-0041] 20 3B-1023 3B-0057 Fill of Gully [3B-0042] 10 3B-1024 3B-0059 Fill of Gully [3B-0049] 40 3B-1025 3B-0060 Fill of Gully [3B-0050] 10 3B-1028 3B-0061 Fill of Gully [3B-0070] 10 3B-1029 3B-0061 Fill of Pit [3B-0070] 10 3B-1031 3B-0071	3B-1008	3B-0007	Fill of cremation Pit [3B-0003]	
3B-1011 3B-0004 Fill of remation Pit [3B-003] 10 3B-1012 3B-0026 Fill of Ring-ditch [3B-0025] 10 3B-1013 3B-0026 Fill of Ring-ditch [3B-0025] 10 3B-1014 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1015 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1017 3B-0029 Fill of Ring-ditch [3B-0025] 5 3B-1018 3B-0037 Fill of Pit [3B-0036] 5 3B-1020 3B-0037 Fill of Pit [3B-0036] 5 3B-1021 3B-0040 Fill of Pit [3B-0036] 20 3B-1022 3B-0057 Fill of Post-hole [3B-0056] 6 3B-1023 3B-0053 Fill of Post-hole [3B-0056] 6 3B-1024 3B-0053 Fill of Gully [3B-0049] 40 3B-1025 3B-0064 Spread 30 3B-1027 3B-0064 Spread 30 3B-1028 3B-0071 Fill of Post-hole [3B-0070] 10 3B-1030 3B-0071 Fill of Post-hole [3B-0043] 10 3B-1033 3B-0081 Fill of Post-ho	3B-1009	3B-0023	Fill of cremation Pit [3B-0003]	2
3B-1012 3B-0034 Fill of Ring-ditch [3B-0032] 10 3B-1013 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1014 3B-0027 Fill of Ring-ditch [3B-0025] 10 3B-1015 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1016 3B-0028 Fill of Ring-ditch [3B-0025] 40 3B-1017 3B-0028 Fill of Pit [3B-0036] 5 3B-1018 3B-0037 Fill of Pit [3B-0036] 5 3B-1019 3B-0038 Fill of Pit [3B-0036] 10 3B-1021 3B-0040 Fill of Pit [3B-0036] 10 3B-1022 3B-0042 Fill of Pit [3B-0041] 20 3B-1023 3B-0053 Fill of Gully [3B-0049] 40 3B-1025 3B-0059 Fill of Gully [3B-0049] 15 3B-1027 3B-0064 Spread 30 3B-1028 3B-0051 10 38-1027 3B-0028 B-0050 10 38-1023 38-0051 3B-1028 3B-0051 10 30	3B-1010	3B-0031	Fill of Ring-ditch [3B-0030]	15
3B-1013 3B-0026 Fill of Ring-ditch [3B-0025] 40 3B-1014 3B-0026 Fill of Ring-ditch [3B-0025] 10 3B-1015 3B-0027 Fill of Ring-ditch [3B-0025] 40 3B-1016 3B-0029 Fill of Ring-ditch [3B-0025] 40 3B-1017 3B-0029 Fill of Pit [3B-0036] 5 3B-1019 3B-0037 Fill of Pit [3B-0036] 5 3B-1020 3B-0037 Fill of Pit [3B-0036] 6 3B-1021 3B-0040 Fill of Pot-hole [3B-0056] 6 3B-1023 3B-0057 Fill of Pot-hole [3B-0056] 6 3B-1024 3B-0057 Fill of Gully [3B-0049] 40 3B-1025 3B-0050 Fill of Gully [3B-0049] 40 3B-1026 3B-0056 Fill of Gully [3B-0050] 15 3B-1027 3B-0064 Spread 30 3B-1028 3B-0051 Fill of Post-hole [3B-0070] 10 3B-1030 3B-0071 Fill of Post-hole [3B-0070] 10 3B-1033 3B-0043 Fill of Post-hole [3B-0070] 10 3B-1033 3B-0046 Fill of	3B-1011	3B-0004	Fill of cremation Pit [3B-0003]	
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3B-1020 3B-0037 Fill of Pit [3B-0036] 10 3B-1021 3B-0040 Fill of Post-hole [3B-0039] 10 3B-1022 3B-0042 Fill of Post-hole [3B-0056] 6 3B-1023 3B-0057 Fill of Post-hole [3B-0052] 20 3B-1024 3B-0057 Fill of Gully [3B-0049] 40 3B-1025 3B-0059 Fill of Gully [3B-0049] 40 3B-1026 3B-0060 Fill of Gully [3B-0050] 15 3B-1027 3B-0061 Fill of Gully [3B-0050] 10 3B-1028 3B-0061 Fill of Gully [3B-0050] 10 3B-1029 3B-0062 Fill of Post-hole [3B-0070] 10 3B-1031 3B-0071 Fill of Post-hole [3B-0070] 1 3B-1033 3B-0087 Fill of Pit [3B-0084] 1 3B-1033 3B-0087 Fill of Ring-ditch [3B-0043] 10 3B-1034 3B-0044 Fill of Ring-ditch [3B-0045] 30 3B-1035 3B-0044 Fill of Ring-ditch [3B-0047] 10 3B-1036 3B-0116 Fill of Ring-ditch [3B-0047] 10 3B-1033 3B-0090	3B-1019	3B-0038		
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3B-1029 3B-0062 Fill of Gully [3B-0050] 10 3B-1030 3B-0071 Fill of Post-hole [3B-0070] 10 3B-1031 3B-0071 Fill of Post-hole [3B-0070] 1 3B-1032 3B-0087 Fill of Post-hole [3B-0070] 1 3B-1033 3B-0087 Fill of Post-hole [3B-0080] 20 3B-1034 3B-0084 Fill of Post-hole [3B-0043] 10 3B-1035 3B-0044 Fill of Ring-ditch [3B-0045] 30 3B-1036 3B-0116 Fill of Ring-ditch [3B-0045] 30 3B-1037 3B-0073 Fill of Ring-ditch [3B-0047] 10 3B-1038 3B-0073 Fill of Ring-ditch [3B-0047] 10 3B-1039 3B-0090 Fill of Ring-ditch [3B-0047] 10 3B-1039 3B-0090 Fill of Ring-ditch [3B-0088] 10 3B-1040 3B-0091 Fill of Ring-ditch [3B-0100] 2 3B-1041 3B-0094 Cut of Post-hole 10 3B-1043 3B-0101 Fill of cremation Pit [3B-0100] 2 3B-1044 3B-0105 Fill of cremation Pit [3B-0104] 5 3B-1			-	
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3B-1033 3B-0081 Fill of Post-hole [3B-0080] 20 3B-1034 3B-0044 Fill of Ring-ditch [3B-0043] 10 3B-1035 3B-0046 Fill of Ring-ditch [3B-0045] 30 3B-1036 3B-0116 Fill of Post-hole [3B-0115] 10 3B-1037 3B-0073 Fill of Ring-ditch [3B-0047] 10 3B-1038 3B-0048 Fill of Ring-ditch [3B-0047] 10 3B-1039 3B-0090 Fill of Ring-ditch [3B-0047] 10 3B-1040 3B-0991 Fill of Ring-ditch [3B-0088] 10 3B-1041 3B-0994 Cut of Post-hole 10 3B-1042 3B-0101 Fill of cremation Pit [3B-0100] 2 3B-1043 3B-0105 Fill of cremation Pit [3B-0104] 5 3B-1044 3B-0105 Fill of remation Pit [3B-0104] 5 3B-1045 3B-0108 Fill of Pit [3B-0107] 1 3B-1046 3B-0100 Fill of Ring-ditch [3B-0043] 25 3B-1046 3B-0100 Fill of Ring-ditch [3B-0043] 25 3B-1047 3B-0048 Fill of Ring-ditch [3B-0047] 20				
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3B-10353B-0046Fill of Ring-ditch [3B-0045]303B-10363B-0116Fill of Post-hole [3B-0115]103B-10373B-0073Fill of Ring-ditch [3B-0047]103B-10383B-0048Fill of Ring-ditch [3B-0047]103B-10393B-0090Fill of Ring-ditch [3B-0088]103B-10403B-0091Fill of Ring-ditch [3B-0088]103B-10413B-0094Cut of Post-hole103B-10423B-0101Fill of cremation Pit [3B-0100]23B-10433B-0101Fill of cremation Pit [3B-0100]53B-10443B-0105Fill of remation Pit [3B-0104]53B-10453B-0108Fill of Pit [3B-0107]13B-10463B-0110Fill of Pit [3B-0109]23B-10473B-0044Fill of Ring-ditch [3B-0043]253B-10483B-0046Fill of Ring-ditch [3B-0047]203B-10503B-0105Fill of Ring-ditch [3B-0104]13B-10513B-019Fill of Curvilinear [3B-0104]1				
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3B-1037 3B-0073 Fill of Ring-ditch [3B-0047] 10 3B-1038 3B-0048 Fill of Ring-ditch [3B-0047] 10 3B-1039 3B-0090 Fill of Ring-ditch [3B-0088] 10 3B-1040 3B-0091 Fill of Ring-ditch [3B-0088] 10 3B-1040 3B-0091 Fill of Ring-ditch [3B-0088] 10 3B-1041 3B-0094 Cut of Post-hole 10 3B-1042 3B-0101 Fill of cremation Pit [3B-0100] 2 3B-1043 3B-0101 Fill of cremation Pit [3B-0100] 5 3B-1043 3B-0105 Fill of cremation Pit [3B-0100] 5 3B-1043 3B-0105 Fill of cremation Pit [3B-0104] 5 3B-1044 3B-0105 Fill of Pit [3B-0107] 1 3B-1045 3B-0108 Fill of Pit [3B-0107] 1 3B-1046 3B-0110 Fill of Ring-ditch [3B-0043] 25 3B-1047 3B-0046 Fill of Ring-ditch [3B-0047] 20 3B-1048 3B-0046 Fill of Ring-ditch [3B-0047] 20 3B-1050 3B-0105 Fill of cremation Pit [3B-0104] 1 3				
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3B-10493B-0048Fill of Ring-ditch [3B-0047]203B-10503B-0105Fill of cremation Pit [3B-0104]13B-10513B-0119Fill of Curvilinear [3B-0118]30				
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3B-1051 3B-0119 Fill of Curvilinear [3B-0118] 30				
3B-1052 3B-0120 Fill of Curvilinear [3B-0121] 5				
	3B-1052	3B-0120	Fill of Curvilinear [3B-0121]	5

3B-1053	3B-0133	Fill of Pit [3B-0132]
3B-1054	3B-0135	Fill of Pit [3B-0134]
3B-1055	3B-0139	Fill of Post-hole [3B-0138]
3B-1056	3B-0131	Fill of Post-hole [3B-0130]
3B-1057	3B-0127	Fill of Ring-ditch [3B-0125]
3B-1058	3B-0127	Fill of Ring-ditch [3B-0125]
3B-1059	3B-0016	Fill of Ring-ditch [3B-0015]
3B-1060	3B-0141	Fill of Post-hole [3B-0140]
3B-1061	3B-0146	Fill of Post-hole [3B-0145]
3B-1062	3B-0149	Fill of Pit [3B-0150]
3B-1063	3B-0156	Fill of Post-hole [3B-0155]
3B-1064	3B-0158	Fill of Post-hole [3B-0157]
3B-1065	3B-0160	Fill of Post-hole [3B-0159]
3B-1066	3B-0152	Fill of pit [3B-0151]
3B-1067	3B-0154	Fill of Pit [3B-0153]
3B-1068	3B-0168	Fill of Pit [3B-0153]
3B-1069	3B-0165	Fill of Pit [3B-0164]
3B-1070	3B-0177	Fill of Pit [3B-0176]
3B-1071	3B-0179	Fill of Pit [3B-0178]
3B-1072	3B-0173	Fill of Curvilinear [3B-0172]
3B-1073	3B-0175	Fill of Curvilinear [3B-0174]
3B-1074	3B-0181	Fill of Pit [3B-0180]
3B-1075	3B-0183	Fill of Pit [3B-0182]
3B-1076	3B-0183	Fill of Pit [3B-0182]
3B-1077	3B-0186	Fill of Curvilinear [3B-0185]
3B-1078	3B-0188	Fill of Post-hole [3B-0187]
3B-1079	3B-0190	Fill of Pit [3B-0189]
3B-1080	3B-0192	Fill of Post-hole [3B-0191]
3B-1081	3B-0194	Fill of Post-hole [3B-0193]
3B-1082	3B-0196	Fill of Post-hole [3B-0195]
3B-1083	3B-0198	Fill of Post-hole [3B-0197]
3B-1084	3B-0200	Fill of Post-hole [3B-0199]
3B-1085	3B-0203	Fill of Pit [3B-0202]
3B-1086	3B-0205	Fill of Hearth [3B-0201]
3B-1087	3B-0209	Fill of Post-hole [3B-0208]
3B-1088	3B-0001	Cut of Ring-ditch
3B-1089	3B-0215	Fill of Post-hole [3B-0214]
3B-1090	3B-0217	Fill of Post-hole [3B-0216]
3B-1091	3B-0223	Fill of Post-hole [3B-0222]
3B-1092 3B-1093	3B-0112 3B-0113	Fill of Pit [3B-0111] Fill of Pit [3B-0111]
3B-1093 3B-1094	3B-0113 3B-0220	Fill of Pit [3B-0218]
3B-1094 3B-1095	3B-0220 3B-0221	Fill of Pit [3B-0219]
3B-1095 3B-1096	3B-0221 3B-0224	
3B-1090 3B-1097	3B-0224 3B-0127	Fill of Ring-ditch [3B-0125]
3B-1097 3B-1098	3B-0127 3B-0226	Fill of Post-hole [3B-0225]
3B-1098 3B-1099	3B-0228	Fill of Post-hole [3B-0227]
3B-1100	3B-0228	Fill of Post-hole [3B-0233]
3B-1100 3B-1101	3B-0234	Fill of Pit [3B-0235]
3B-1101 3B-1102	3B-0236	Fill of Pit [3B-0235]
3B-1102 3B-1103	3B-0230 3B-0242	Fill of Post-hole [3B-0241]
3B-1103	3B-0242	Fill of Post-hole [3B-0245]
3B-1104 3B-1105	3B-0248	Fill of Post-hole [3B-0247]
3B-1105	3B-0250	Fill of Post-hole [3B-0249]
3B-1100 3B-1107	3B-0252	Fill of Post-hole [3B-0251]
3B-1107 3B-1108	3B-0232	
3B-1109	3B-0263	Fill of Furrow [3B-0262]
		[]

1	
20	
10	
10 40	
2	
2 2	

3B-1110	3B-0265	Fill of Post-hole [3B-0264]
3B-1111	3B-0095	Fill of Post-hole [3B-0094]
3B-1112	3B-0266	Fill of Ring-ditch [3B-0002]
3B-1113	3B-0268	Fill of Furrow [3B-0267]
3B-1114	3B-0261	Fill of Pit [3B-0302]
3B-1115	3B-0272	Fill of Post-hole [3B-0271]
3B-1116	3B-0274	Fill of Post-hole [3B-0273]
3B-1117	3B-0270	Fill of Gully [3B-0269]
3B-1118	3B-0276	Fill of Stake-hole [3B-0276]
3B-1119	3B-0278	Fill of Post-hole [3B-0277]
3B-1120	3B-0282	Fill of Post-hole [3B-0281]
3B-1121	3B-0286	Fill of Post-hole [3B-0285]
3B-1122	3B-0288	Fill of Post-hole [3B-0287]
3B-1123	3B-0292	Fill of Post-hole [3B-0291]
3B-1124	3B-0290	Fill of Post-hole [3B-0289]
3B-1125	3B-0294	Fill of Post-hole [3B-0293]
3B-1126	3B-0284	Fill of Pit [3B-0283]
3B-1127	3B-0295	Spread
3B-1128	3B-0280	Fill of Pit [3B-0280]
3B-1129	3B-0301	Fill of Post-hole [3B-0291]
3B-1130	3B-0303	Fill of SF 3B-0007

SL/004A			
4A-1001	4A-0005	Fill of Pit [4A-0004]	40
4A-1002	4A-0003	Firing debris	40
4A-1003	4A-0006	Original ground surface	40
4A-1004	4A-0003	Firing debris	40
4A-1005	4A-0006	Original ground surface	40
4A-1006	4A-0008	Fill of Drainage Ditch [4A-0007]	10
4A-1007	4A-0006	Original ground surface	40
4A-1008	4A-0003	Firing debris	30
4A-1009	4A-0003	Firing debris	40
4A-1010	4A-0006	Original ground surface	10
4A-1011	4A-0011	Fill of Trough [4A-0010]	40
4A-1012	4A-0012	Fill of Trough [4A-0010]	10
4A-1013	4A-0013	Fill of Trough [4A-0010]	20
4A-1014	4A-0020	Deposit	10
4A-1015	4A-0021	Wooden Trough	
4A-1016	4A-0013	Fill of Trough [4A-0010]	
4A-1017	4A-0014	Fill of Trough [4A-0010]	
4A-1018	4A-0014	Fill of Trough [4A-0010]	
4A-1019	4A-0026	Fill of Trough [4A-0010]	
4A-1020	4A-0013	Fill of Trough [4A-0010]	2
4A-1021	4A-0013	Fill of Trough [4A-0010]	20
4A-1022	4A-0026	Fill of Trough [4A-0010]	40
4A-1023	4A-0014	Fill of Trough [4A-0010]	
4A-1024	4A-0014	Fill of Trough [4A-0010]	
4A-1025	4A-0014	Fill of Trough [4A-0010]	
4A-1026	4A-0014	Fill of Trough [4A-0010]	
4A-1027	4A-0027	Fill of Trough [4A-0010]	

0003 Spread	40	
0005 Spread	30	
0007 Fill of Post-hole [4B-0006]	10	
0010 Fill of Post-hole [4B-0009]	10	
0016 Fill of Post-hole [4B-0015]	25	
	0005 Spread 0007 Fill of Post-hole [4B-0006] 0010 Fill of Post-hole [4B-0009]	0005 Spread 30 0007 Fill of Post-hole [4B-0006] 10 0010 Fill of Post-hole [4B-0009] 10

4B-1006	4B-0011	Layer	40
4B-1007	4B-0018	Fill of Post-hole [4B-0017]	10
4B-1008	4B-0020	Fill of Post-hole [4B-0019]	10
4B-1009	4B-0023	Fill of Post-hole [4B-0022]	10
4B-1010	4B-0025	Fill of Pit [4B-0024]	10
4B-1011	4B-0027	Fill of Pit [4B-0026]	5
4B-1012	4B-0029	Fill of Post-hole [4B-0028]	5
4B-1013	4B-0031	Fill of Post-hole [4B-0030]	5
4B-1014	4B-0013	Fill of [4B-0002]	40
4B-1015	4B-0033	Fill of Post-hole [4B-0032]	10
4B-1016	4B-0036	Spread	10
4B-1017	4B-0037	Fill of Hearth [4B-0040]	10
4B-1018	4B-0035	Fill of Post-hole [4B-0034]	5
4B-1019	4B-0039	Fill of Hearth [4B-0040]	10
4B-1020	4B-0042	Fill of Post-hole [4B-0041]	10
4B-1021	4B-0044	Fill of Post-hole [4B-0043]	10
4B-1022	4B-0046	Fill of Post-hole [4B-0045]	10
4B-1023	4B-0047	Fill of Post-hole [4B-0045]	10

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4D-0001	4D-0004	Fill of Post-hole [4D-0003]	4
4D-0002	4D-0006	Fill of Post-hole [4D-0005]	2
4D-0003	4D-0008	Fill of Post-hole [4D-0007]	1
4D-0004	4D-0010	Fill of Post-hole [4D-0009]	1
4D-0005	4D-0012	Fill of Ditch [4D-0011]	40
4D-0006	4D-0014	Fill of Hearth [4D-0013]	9
4D-0007	4D-0015	Fill of Hearth [4D-0013]	4
4D-0008	4D-0016	Fill of Hearth [4D-0013]	60
4D-0009	4D-0030	Fill of Hearth [4D-0013]	4
4D-0010	4D-0031	Fill of Drainage Ditch [4D-0017] Slot 2	40
4D-0011	4D-0032	Fill of Drainage Ditch [4D-0017] Slot 2	20
4D-0012	4D-0018	Charred remains of Fencing or Wattle	40
4D-0013	4D-0035	Fill of Pit [4D-0034]	8
4D-0014	4D-0029	Fill of Curvilinear [4D-0028]	4
4D-0015	4D-0040	Deposit in Drainage Ditch [4D-0017]	40
4D-0016	4D-0043	Fill of Post-hole [4D-0042]	10
4D-0017	4D-0040	Deposit in Drainage Ditch [4D-0017]	1
4D-0018	4D-0045	Fill of Drainage Ditch [4D-0017] Slot 4	25
4D-0019	4D-0037	Fill of Ditch [4C-0036] Slot C	5
4D-0020	4D-0050	Fill of Post-hole [4D-0049]	5
4D-0021	4D-0056	Fill of Post-hole [4D-0055]	2
4D-0022	4D-0059	Fill of Tree-throw [4D-0058]	2
4D-0023	4D-0057	Fill of Post-hole [4D-0055]	2
4D-0024	4D-0064	Fill of Post-hole [4D-0063]	10
4D-0025	4D-0026	Layer	40
4D-0026	4D-0039	Surface above Drainage Ditch [4D-0017]	20
4D-0027	4D-0067	Fill of Drainage Ditch [4D-0065] Slot 1	30
4D-0028	4D-0082	Fill of Drainage Ditch [4D-0065] Slot 1	10
4D-0029	4D-0085	Fill of Post-hole [4D-0083]	20
4D-0030	4D-0092	Fill of Post-hole [4D-0083]	10
4D-0031	4D-0087	Fill of Post-hole [4D-0086]	10
4D-0032	4D-0094	Fill of Ditch [4D-0011] Slot D	20
4D-0033	4D-0093	Fill of Ditch [4D-0011]	5
4D-0034	4D-0081	Fill of Post-hole [4D-0089]	12
4D-0035	4D-0029	Fill of Curvilinear [4D-0028]	20
4D-0036	4D-0080	Fill of Drainage Ditch [4D-0104] Slot 2	30
4D-0037	4D-0096	Fill of Drainage Ditch [4D-0065] Slot 3	40

4D-0038	4D-0096	Fill of Drainage Ditch [4D-0065] Slot 3	10
4D-0039	4D-0096	Fill of Drainage Ditch [4D-0065] Slot 3	
4D-0040	4D-0098	Spread	30
4D-0041	4D-0066	Spread	40
4D-0042	4D-0045	Fill of Drainage Ditch [4D-0017] Slot 4	20
4D-0043	4D-0105	Fill of Drainage Ditch [4D-0065] Slot 4	20
4D-0044	4D-0125	Fill of Post-hole [4D-0123]	5
4D-0045	4D-0103	Fill of Post-hole [4D-0102]	4
4D-0046	4D-0122	Fill of Post-hole [4D-0121]	5
4D-0047	4D-0140	Fill of Post-hole [4D-0139]	5
4D-0048	4D-0124	Fill of Post-hole [4D-0123]	5
4D-0049	4D-0134	Fill of Drainage Ditch [4D-0065] Slot 5	40
4D-0050	4D-0135	Fill of Drainage Ditch [4D-0065] Slot 5	30
4D-0051	4D-0120	Fill of Ring-ditch [4D-0240]	40
4D-0052	4D-0147	Fill of Drainage Ditch [4D-0104] Slot 6	10
4D-0053	4D-0142	Fill of Post-hole [4D-0127]	20
4D-0054	4D-0144	Fill of Post-hole [4D-0138]	20
4D-0055	4D-0149	Fill of Drainage Ditch [4D-0148] Slot 1	10
4D-0056	4D-0559	VOID	h
4D-0057	4D-0157	Fill of Post-hole [4D-0156]	2 5
4D-0058	4D-0153	Fill of Post-hole [4D-0152]	
4D-0059 4D-0060	4D-0155 4D-0161	Fill of Post-hole [4D-0154] Fill of Post-hole [4D-0138]	10 30
4D-0060 4D-0061	4D-0161 4D-0166	Fill of Drainage Ditch [4D-0148] Slot 2	50 5
4D-0001 4D-0062	4D-0100 4D-0167	Fill of Drainage Ditch [4D-0148] Slot 3	5
4D-0062 4D-0063	4D-0167 4D-0168	Cut of Post-hole	5 10
4D-0064	4D-0108 4D-0559	VOID	10
4D-0065	4D-0137	Backfill of Post-hole [4D-0136]	10
4D-0066	4D-0177	Fill of Post-hole [4D-0136]	5
4D-0067	4D-0186	Fill of Ring-ditch [4D-0074]	40
4D-0068	4D-0193	Fill of Post-hole [4D-0192]	10
4D-0069	4D-0194	Fill of Post-hole [4D-0192]	10
4D-0070	4D-0197	Fill of Post-hole [4D-0196]	10
4D-0071	4D-0198	Fill of Post-hole [4D-0196]	10
4D-0072	4D-0098	Spread	40
4D-0073	4D-0201	Fill of Post-hole [4D-0200]	10
4D-0074	4D-0205	Spread in Roundhouse [4D-0022] Slots 1 & 3	
4D-0075	4D-0207	Fill of Ring-ditch [4D-0204] Slot 1	10
4D-0076	4D-0208	Structurally related to Ring-ditch [4D-0204]	10
4D-0077	4D-0206	Fill of Ring-ditch [4D-0204] Slot 3	20
4D-0078	4D-0209	Layer of Ring-ditch [4D-0204]	5
4D-0079	4D-0218	Fill of Pit [4D-0217]	30
4D-0080	4D-0219	Fill of Post-hole [4D-0187]	10
4D-0081	4D-0222	Fill of Post-hole [4D-0188]	10
4D-0082	4D-0224	Fill of Post-hole [4D-0223]	20
4D-0083	4D-0215	Deposit	40
4D-0084	4D-0226	Fill of Drainage Ditch [4D-0151]	30
4D-0085	4D-0227	Fill of Drainage Ditch [4D-0151]	30
4D-0086	4D-0066	Spread	
4D-0087	4D-0242	Fill of Post-hole [4D-0239]	10
4D-0088	4D-0246	Fill of Post-hole [4D-0245]	10
4D-0089	4D-0248	Layer	10
4D-0090	4D-0236	Fill of Post-hole [4D-0235]	20
4D-0091	4D-0256	Fill of Post-hole [4D-0255]	20
4D-0092	4D-0213	Deposit on Layer (4D-0212)	30
4D-0093	4D-0263	Fill of Post-hole [4D-0262]	2
4D-0094	4D-0266	Fill of Post-hole [4D-0265]	2

4D-0095	4D-0301	Fill of Pit [4D-0302]	20
4D-0096	4D-0304	Fill of Post-hole [4D-0303]	5
4D-0097	4D-0306	Fill of Post-hole [4D-0305]	10
4D-0098	4D-0291	Fill of Post-hole [4D-0290]	6
4D-0099	4D-0274	Fill of Post-hole [4D-0273]	10
4D-0100	4D-0277	Fill of Post-hole [4D-0276]	10
4D-0101	4D-0283	Post-pipe in Post-hole [4D-0276]	2
4D-0102	4D-0238	Layer in Drainage Ditch [4D-0065]	20
4D-0103	4D-0293	Fill of Post-hole [4D-0292]	2
4D-0104	4D-0295	Layer	10
4D-0105	4D-0296	Fill of Post-hole [4D-0294]	10
4D-0106	4D-0297	Cut of Post-hole	5
4D-0107	4D-0210	Wattle in Ring-ditch [4D-0204] Slot 2	
4D-0108	4D-0207	Fill of Ring-ditch [4D-0204] Slot 1	10
4D-0109	4D-0229	Fill of Post-hole [4D-0228]	10
4D-0110	4D-0231	Fill of Post-hole [4D-0230]	10
4D-0111	4D-0321	Fill of Post-hole [4D-0320]	10
4D-0112	4D-0323	Fill of Post-hole [4D-0322]	90
4D-0113	4D-0232	Fill of Post-hole [190]	10
4D-0114	4D-0337	Fill of Post-hole [4D-0336]	15
4D-0115	4D-0120	Fill of Ring-ditch [4D-0240]	10
4D-0116	4D-0340	Fill of Post-hole [4D-0338]	20
4D-0110 4D-0117	4D-0350	Fill of Post-hole [4D-0348]	20
4D-0117 4D-0118	4D-0354	Fill of Post-hole [4D-0353]	30
4D-0118 4D-0119	4D-0345	Fill of Post-hole [4D-0343]	12
4D-0115 4D-0120	4D-0345 4D-0346	Fill of Post-hole [4D-0343]	1
4D-0120 4D-0121	4D-0340 4D-0347	Fill of Post-hole [4D-0343]	8
4D-0121 4D-0122	4D-0347 4D-0122	Fill of Post-hole [4D-0121]	10
4D-0122 4D-0123	4D-0122 4D-0122	Fill of Post-hole [4D-0121]	12
4D-0123 4D-0124	4D-0122 4D-0140		4
		Fill of Post-hole [4D-0139]	
4D-0125	4D-0370	Plough soil interface deposit	40
4D-0126	4D-0373	Fill of Post-hole [4D-0371]	1
4D-0127	4D-0263	Fill of Post-hole [4D-0262]	2
4D-0128	4D-0380	Fill of Post-hole [4D-0378]	5
4D-0129	4D-0359	Fill of Pit [4D-0381]	10
4D-0130	4D-0360	Fill of Pit [4D-0381]	40
4D-0131	4D-0361	Fill of Pit [4D-0381]	10
4D-0132	4D-0394	Fill of Pit [4D-0393]	10
4D-0133	4D-0207	Fill of Ring-ditch [4D-0204] Slot 1	0
4D-0134	4D-0209	Layer of Ring-ditch [4D-0204]	0
4D-0135	4D-0388	Fill of Pit [4D-0392]	40
4D-0136	4D-0389	Fill of Pit [4D-0392]	
4D-0137	4D-0390	Fill of Pit [4D-0392]	30
4D-0138	4D-0391	Fill of Pit [4D-0392]	
4D-0139	4D-0395	Fill of Pit [4D-0392]	20
4D-0140	4D-0396	Fill of Ring-ditch segment [4D-0386]	30
4D-0141	4D-0397	Fill of Ring-ditch segment [4D-0386]	30
4D-0142	4D-0142	Fill of Post-hole [4D-0127]	10
4D-0143	4D-0401	Wattle remains of Roundhouse [4D-0023] Slot 1	1
4D-0144	4D-0559	VOID	
4D-0145	4D-0411	VOID SAME AS (4D-0370)	10
4D-0146	4D-0412	Fill of Ring-ditch Segment [4D-0433]	30
4D-0147	4D-0066	Spread	
4D-0148	4D-0066	Spread	
4D-0149	4D-0403	Fill of Ring-ditch Segment [4D-0433]	10
4D-0150	4D-0370	Plough soil interface deposit	20
4D-0151	4D-0404	Fill of Ring-ditch [4D-0204] Slot 4	1

4D-0152	4D-0383	Fill of Post-hole [4D-0382]	10
4D-0153	4D-0385	Fill of Post-hole [4D-0384]	2
4D-0154	4D-0420	Fill of Ring-ditch Segment [4D-0444]	40
4D-0155	4D-0420	Fill of Ring-ditch Segment [4D-0444]	
4D-0156	4D-0408	Fill of Post-hole [4D-0407]	5
4D-0157	4D-0435	Fill of Post-hole [4D-0434]	20
4D-0158	4D-0416	Fill of Post-hole [4D-0415]	2
4D-0159	4D-0418	Fill of Post-hole [4D-0417]	2
4D-0160	4D-0066	Spread	1
4D-0161	4D-0403	Fill of Ring-ditch Segment [4D-0433]	10
4D-0162	4D-0358A	Charred wood from Roundhouse [4D-0024]	1
4D-0163	4D-0436	Fill of Ring-ditch [4D-0204]	40
4D-0164	4D-0326	Wattle collapse from Ring-ditch [4D-0204]	1
4D-0165	4D-0210	Wattle in Ring-ditch [4D-0204] Slot 2	1
4D-0166	4D-0406	Fill of Ring-ditch [4D-0204] Slot 4	1
4D-0167	4D-0326	Wattle collapse from Ring-ditch [4D-0204]	1
4D-0168	4D-0432	Fill of Ring-ditch segment [4D-0433] Slot 2	20
4D-0169	4D-0066	Spread	1
4D-0170	4D-0066	Spread	1
4D-0171	4D-0446	Fill of Post-hole [4D-0445]	12
4D-0172	4D-358B	Burnt structural timber/beam 024	1
4D-0173	4D-0112	Fill of Post-hole [4D-0113]	10
4D-0174	4D-0120	Fill of Ring-ditch [4D-0240]	1
4D-0175	4D-0120	Fill of Ring-ditch [4D-0240]	1
4D-0176	4D-0120	Fill of Ring-ditch [4D-0240]	1
4D-0177	4D-0443	Fill of Post-hole [4D-0442]	1
4D-0178	4D-358C	Charred wood from Roundhouse [4D-0024]	1
4D-0179	4D-358D	Charred wood from Roundhouse [4D-0024]	1
4D-0180	4D-0413	Fill of Ring-ditch Segment [4D-0433] Slot 3	
4D-0181	4D-358E	Charred wood from Roundhouse [4D-0024]	1
4D-0182	4D-0349	Fill of Post-hole [4D-0348]	10
4D-0183	4D-0385	Fill of Post-hole [4D-0384]	1
4D-0184	4D-0340	Fill of Post-hole [4D-0338]	10
4D-0185	4D-0354	Fill of Post-hole [4D-0353]	10
4D-0186	4D-358F	Charred wood from Roundhouse [4D-0024]	1
4D-0187	4D-0479	Fill of Post-hole [4D-0478]	10
4D-0188	4D-0314	Wattle from Roundhouse [4D-0024]	1
4D-0189	4D-0314	Wattle from Roundhouse [4D-0024]	1
4D-0190	4D-487B	Burnt Wood from Roundhouse [4D-0024]	1
4D-0191	4D-484A	Burnt Wood from Roundhouse [4D-0024]	1
4D-0192	4D-487A	Burnt Wood from Roundhouse [4D-0024]	1
4D-0193	4D-484B	Burnt Wood from Roundhouse [4D-0024]	1
4D-0194	4D-484C	Burnt Wood from Roundhouse [4D-0024]	1
4D-0195	4D-0314	Wattle from Roundhouse [4D-0024]	1
4D-0196	4D-0490	Fill of Post-hole [4D-0489]	2
4D-0197	4D-484D	Burnt Wood from Roundhouse [4D-0024]	1
4D-0198	4D-488A	Burnt Wood from Roundhouse [4D-0024]	1
4D-0199	4D-488B	Burnt Wood from Roundhouse [4D-0024]	1
4D-0200	4D-488C	Burnt Wood from Roundhouse [4D-0024]	1
4D-0201	4D-487C	Burnt Wood from Roundhouse [4D-0024]	1
4D-0202	4D-0314	Wattle from Roundhouse [4D-0024]	1
4D-0203	4D-484E	Burnt Wood from Roundhouse [4D-0024]	1
4D-0204	4D-0314	Wattle from Roundhouse [4D-0024]	1
4D-0205	4D-491A	Burnt Wood from Roundhouse [4D-0024]	1
4D-0206	4D-491B	Burnt Wood from Roundhouse [4D-0024]	1
4D-0207	4D-491C	Burnt Wood from Roundhouse [4D-0024]	1
4D-0208	4D-491D	Burnt Wood from Roundhouse [4D-0024]	1

4D-0209	4D-491E	Burnt Wood from Roundhouse [4D-0024]	1
4D-0210	4D-491F	Burnt Wood from Roundhouse [4D-0024]	1
4D-0211	4D-491G	Burnt Wood from Roundhouse [4D-0024]	1
4D-0212	4D-491H	Burnt Wood from Roundhouse [4D-0024]	1
4D-0213	4D-4911	Burnt Wood from Roundhouse [4D-0024]	1
4D-0214	4D-491J	Burnt Wood from Roundhouse [4D-0024]	1
4D-0215	4D-491K	Burnt Wood from Roundhouse [4D-0024]	1
4D-0216	4D-491L	Burnt Wood from Roundhouse [4D-0024]	1
4D-0217	4D-491M	Burnt Wood from Roundhouse [4D-0024]	1
4D-0218	4D-491N	Burnt Wood from Roundhouse [4D-0024]	1
4D-0219	4D-4910	Burnt Wood from Roundhouse [4D-0024]	1
4D-0220	4D-491P	Burnt Wood from Roundhouse [4D-0024]	1
4D-0221	4D-491Q	Burnt Wood from Roundhouse [4D-0024]	1
4D-0222	4D-491R	Burnt Wood from Roundhouse [4D-0024]	1
4D-0223	4D-491S	Burnt Wood from Roundhouse [4D-0024]	1
4D-0224	4D-491T	Burnt Wood from Roundhouse [4D-0024]	1
4D-0225	4D-487D	Burnt Wood from Roundhouse [4D-0024]	1
4D-0226	4D-484F	Burnt Wood from Roundhouse [4D-0024]	1
4D-0227	4D-0314	Wattle from Roundhouse [4D-0024]	1
4D-0228	4D-0314	Wattle from Roundhouse [4D-0024]	1
4D-0229	4D-0314	Wattle from Roundhouse [4D-0024]	1
4D-0230	4D-0314	Wattle from Roundhouse [4D-0024]	1
4D-0231	4D-492A	Burnt Wood from Roundhouse [4D-0024]	1
4D-0232	4D-492B	Burnt Wood from Roundhouse [4D-0024]	1
4D-0233	4D-492L	Burnt Wood from Roundhouse [4D-0024]	1
4D-0234	4D-0559	VOID	
4D-0235	4D-492E	Burnt Wood from Roundhouse [4D-0024]	1
4D-0236	4D-492F	Burnt Wood from Roundhouse [4D-0024]	1
4D-0237	4D-492G	Burnt Wood from Roundhouse [4D-0024]	1
4D-0238	4D-492H	Burnt Wood from Roundhouse [4D-0024]	1
4D-0239	4D-0559	VOID	
4D-0240	4D-492J	Burnt Wood from Roundhouse [4D-0024]	1
4D-0241	4D-492K	Burnt Wood from Roundhouse [4D-0024]	1
4D-0242	4D-0493	Possibly collapsed roof isolating material	1
4D-0243	4D-0314	Wattle from Roundhouse [4D-0024]	1
4D-0244	4D-492C	Burnt Wood from Roundhouse [4D-0024]	1
4D-0245	4D-0499	Fill of Post-hole [4D-0497]	10
4D-0246	4D-0500	Fill of Post-hole [4D-0498]	10
4D-0247	4D-0502	Fill of Post-hole [4D-0501]	10
4D-0248	4D-0503	Fill of Post-hole [4D-0501]	10
4D-0249	4D-0509	Natural sedimentation in Drainage Ditch [4D-0511]	10
4D-0250	4D-0510	Alluvial deposit in Drainage Ditch [4D-0511]	10
4D-0251	4D-0514	Fill of Pit [4D-0512]	40
4D-0252	4D-0516	Natural sedimentation of Drainage Ditch [4D-0511]	10
4D-0253	4D-0524	Fill of Pit [4D-0512]	40
4D-0254	4D-0515	Fill of Pit [4D-0512]	40
4D-0255	4D-0521	Fill of Post-hole [4D-0523]	5
4D-0256	4D-0538	Fill of Post-hole [4D-0537]	5
4D-0257	4D-0538	Fill of Post-hole [4D-0537]	20 10
4D-0258	4D-0535	Fill of Post-hole [4D-0536] Fill of Ping-ditch Segment [4D-0386]	10 40
4D-0259	4D-0549	Fill of Ring-ditch Segment [4D-0386]	40 10
4D-0260	4D-0550	Fill of Metalled Surface (4D-0551) Fill of Pit [4D-0554]	10 10
4D-0261 4D-0262	4D-0555 4D-0556		10 10
411-11/0/	40-0000	Fill of Pit [4D-0554]	10
		Fill of Dit [AD_0554]	10
4D-0263 4D-0264	4D-0427 4D-0088	Fill of Pit [4D-0554] Fill of Post-hole [4D-0086]	10 2

Appendix 3 - Photo Register

Photo No	Facing	Description
SL/003B		
3B-00001	NW	Pre-excavation general shot of Ring-ditch [3B-0001] with flags.
3B-00002	NW	Pre-excavation general shot of Ring-ditch [3B-0001] with flags.
3B-00003	SE	Pre-excavation general shot of Ring-ditch [3B-0001] with flags.
3B-00004	NW	Working shot of Ring-ditch [3B-0001].
3B-00005	NE	Pre-excavation shot of features south of Ring-ditch [3B-0001].
3B-00006	SW	Pre-excavation shot of features south of Ring-ditch [3B-0001].
3B-00007	Ν	Pre-excavation shot of Cluster B cremations.
3B-00008	NE	Pre-excavation shot of Ring-ditch [3B-0002] in Cluster B.
3B-00009	NE	Pre-excavation shot of area around Cremation Pit [3B-0003] in Cluster B.
3B-00010	NE	Pre-excavation shot of Cremation Pit [3B-0003] detail.
3B-00011	SE	Pre-excavation shot of Cremation Pit [3B-0003] and Cremation Pit [3B-0006].
3B-00012	SW	Pre-excavation shot of Cremation Pit [3B-0003] and Cremation Pit [3B-0006].
3B-00013	SE	General area shot of Cluster B.
3B-00014	SE	General area shot of Cluster B.
3B-00015	SE	Pre-excavation shot of (3B-0007) showing pottery in situ .
3B-00016	NE	Working shot showing pottery.
3B-00017	NE	Working shot showing pottery detail.
3B-00018	SW	Post-excavation shot of north slot through Ring-ditch [3B-0001].
3B-00019	NE	Post-excavation shot of north slot through Ring-ditch [3B-0001].
3B-00020	SE	North-west facing section of slot through Ring-ditch [3B-0001].
3B-00021	NW	South-east facing section of slot though Ring-ditch [3B-0001].
3B-00022		Working shots of Ring-ditch [3B-0001] showing KB.
3B-00023	NE	Cremation Pit [3B-0003] after pottery removal - S.F.002.
3B-00024	NE	Cremation Pit [3B-0003] with S.F.002. after pottery removal.
3B-00025	NE	Detail of S.F.002 in the field.
3B-00026	NE	Cremation Pit [3B-0003] with fills (3B-0007) and (3B-0023) removed, Stones in (3B-0024) remain in
		eastern side.
3B-00027	NE	South-west facing section of pit.
3B-00028	NE	South-west facing section of pit.
3B-00029	W	East facing section of Ring-ditch [3B-0025] with stones in (3B-0035) in situ.
3B-00030	W	East facing section of Ring-ditch [3B-0025] with stones in (3B-0035) in situ.
3B-00031	W	East facing section of Ring-ditch [3B-0025] with stones in (3B-0035) in situ.
3B-00032	SE	West-north-west facing section of Ring-ditch [3B-0025] with stones in (3B-0035) in situ.
3B-00033	SE	West-north-west facing section of Ring-ditch [3B-0025] with stones in (3B-0035) in situ.
3B-00034	N	General shot of ditch Ring-ditch [3B-0025] with stones in (3B-0035) in situ.
3B-00035	S	General shot of ditch Ring-ditch [3B-0025] with stones in (3B-0035) in situ .
3B-00036	S	General shot of ditch Ring-ditch [3B-0025] with stones in (3B-0035) <i>in situ</i> and other features.
3B-00037	S	New feature north of Cremation Pit [3B-0003], general pre-excavation shot.
3B-00038	S	New feature north of Cremation Pit [3B-0003], general pre-excavation shot.
3B-00039	W	East facing section of terminus slot [3B-0030] of ring-ditch.
3B-00040	S	North facing section of terminus slot [3B-0030] of ring-ditch.
3B-00041	S	General shot showing slots [3B-0030] and [3B-0001].
3B-00042	NE	Stones in (3B-0024) in Cremation Pit [3B-0003] showing relation to S.F003.
3B-00042 3B-00043	NW	Stones in (3B-0024) in Cremation Pit [3B-0003] showing relation to S.F003.
3B-00044	SW	Stones in (3B-0024) in Cremation Pit [3B-0003] showing relation to S.F003.
3B-00045	SW	Stones in (3B-0024) in Cremation Pit [3B-0003] showing relation to S.F003.
3B-00046	SW	Stones in (3B-0024) in Cremation Pit [3B-0003] showing relation to S.F003.
3B-00047	SW	Stones in (3B-0024) in Cremation Pit [3B-0003] showing relation to S.F003.

3B-00048	E	Post-excavation shot of depression in Ring-ditch [3B-0025] previously thought to have been a pit.
3B-00049	Е	Post-excavation shot of depression in Ring-ditch [3B-0025] previously thought to have been a pit.
3B-00050	NE	Pit with south-east stone of (3B-0024) removed.
3B-00051	NE	Cremation Pit [3B-0003] with south-eastern-most stone of (3B-0024) removed.
3B-00052	NE	Cremation Pit [3B-0003] with south-eastern-most stone of (3B-0024) removed - detail.
3B-00053	NE	Cremation Pit [3B-0003] with south-east stone lifted, (3B-0004) removed.
3B-00054	NE	Cremation Pit [3B-0003] with (3B-0004) removed.
3B-00055	S	North facing section of slot through Ring-ditch [3B-0032].
3B-00055	S	North facing section of slot through Ring-ditch [3B-0032] showing possible post-holes.
3B-00057	S	
	E	Shot of Ring-ditches [3B-0032], [3B-0030] and [3B-0001].
3B-00058		Working shot of Ring-ditch [3B-0025] and Ring-ditch [3B-0032].
3B-00059	E	West facing section of Ring-ditch [3B-0032].
3B-00060	SW	Mid-excavation shot of burnt wood <i>in situ</i> .
3B-00061	SW	Mid-excavation shot of burnt wood <i>in situ</i> - close-up
3B-00062	SW	Mid-excavation shot of burnt wood <i>in situ</i> - overview.
3B-00063	NE	Post-excavation shot of Cremation Pit [3B-0003] fully excavated.
3B-00064	NE	Post-excavation shot of Cremation Pit [3B-0003] fully excavated.
3B-00065 3B-00066	SW NW	Mid-excavation of wood. Mid-excavation of wood.
3B-00067	SW	Post-excavation of Ring-ditch [3B-0005] with Slots [3B-0010], [3B-0012], [3B-0015], [3B-0018], [3B-
38-00007	300	0006] and [3B-0020].
3B-00068	W	East facing section of Cremation Pit [3B-0006].
3B-00069	SW	General location shot
3B-00070	S	North facing section of slot.
3B-00071	N	South facing section of slot.
3B-00071 3B-00072	SW	North-east facing section of slot.
3B-00072 3B-00073	S	North facing section of slot.
3B-00073	SW	Post-excavation shot of Pit [3B-0041].
3B-00075	SW	Post-excavation shot of Pit [3B-0041].
3B-00076	NW	South-south-east facing section of post-hole
3B-00077	NW	South-south-east facing section of post-hole with Ring-ditch [3B-0032] in foreground.
3B-00078	SW	Mid-excavation shot of Gullies [3B-0049] and [3B-0050]
3B-00079	NW	Mid-excavation shot of Gullies [3B-0049] and [3B-0050]
3B-00080	S	Post-excavation plan shot of post-hole showing (3B-0052), (3B-0054) and (3B-0055).
3B-00081	S	North facing section of post-hole showing (3B-0052), (3B-0054) and (3B-0055).
3B-00082	S	North facing section of post-hole showing (3B-0052), (3B-0054) and (3B-0055).
3B-00083	NW	South-south-west facing section of post-hole
3B-00084		Post-excavation plan shot of post-hole.
3B-00085	NW	Post-hole [3B-0056] (with scale) and Post-hole [3B-039].
3B-00086	E	Post-hole [3B-0056] and Post-hole [3B-0039] with Ring-ditch [3B-0032].
3B-00087	E	Post-holes [3B-0056] and [3B-039] with Ring-ditches [3B-0032] and [3B-0025].
3B-00088	– NE	Post-excavation shot of possible disturbed post-hole.
3B-00089	NE	Post-excavation shot of possible disturbed post-hole.
3B-00090	SE	North-west facing section of post-hole.
3B-00090 3B-00091	SE	North-west facing section of Post-holes [3B-0078], [3B-0039] and [3B-0056] and Ring-ditch [3B-0032].
20-00021	JL	אסינה איבי ומכווק שבינוסו סדי סגרווסובי נשישיטיסן, נשיטטשן מוע נשישיטטטן מוע מווע-עוננו נשישטטטן.
3B-00092	SW	Overview of Ring-ditch [3B-0043], Cluster B Post-excavation.
3B-00093	SW	Close-up of Ring-ditch [3B-0043], Cluster B Post-excavation.
3B-00094	SE	Post-excavation shot of Pit [3B-0036] and slot in Ring-ditch [3B-0043].
3B-00095	SE	Post-excavation shot of Pit [3B-0036] and slot in Ring-ditch [3B-0043].
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3B-00097 Mid-excavation shot of Post-hole [3B-0072] in slot in Ring-ditch [3B-0047] - close-up. 3B-00099 NW South-east facing section. 3B-00000 SW Post-excavation plan shot. 3B-00101 SW North-east facing section of Pits [3B-0084] and [3B-0086]. 3B-00102 SW Working shot of Cluster B with Pits [3B-0084] and [3B-0086]. 3B-00103 SW Working shot of Cluster B with Pits [3B-0084] and [3B-0086]. 3B-00104 SE Mid-excavation shot of Ring-ditch [3B-0088] showing black material (3B-0090). 3B-00105 NW Mid-excavation shot of Ring-ditch [3B-0088] showing black material (3B-0090). 3B-00106 NE Mid-excavation shot of Ring-ditch [3B-0088] showing black material (3B-0090). 3B-00108 NE Mid-excavation shot showing concentration of (3B-0090). 3B-00109 NW Post-excavation of slot showing Post-holes [3B-0092] and [3B-0094]. 3B-00110 SE Post-excavation of slot showing Post-holes [3B-0092] and [3B-0094]. 3B-00111 NE South-west facing section of post-hole. 3B-00112 SW Post-excavation of slot showing Post-holes [3B-0092] and [3B-0094]. 3B-00113 NE South-west facing section of post-hole. 3B-00114 NE South-west facing section of post-hole. 3B-00115 VOIDED FATURE <t< th=""></t<>
38.00098 NW South-east facing section. 38.0009 NW Post-excavation plan shot. 38.0010 SW Post-excavation shot of Pits [38-0084] and [38-0086]. 38.0010 SW Working shot of Cluster B with Pits [38-0084] and [38-0086]. 38.0010 SW Working shot of Cluster B with Pits [38-0084] and [38-0086]. 38.0010 SW Working shot of Cluster B with Pits [38-0084] and [38-0086]. 38.00103 SW Working shot of Ring-ditch [38-0088] showing black material (38-0090). 38.00106 NE Mid-excavation shot of Ring-ditch [38-0088] showing black material (38-0090). 38.00107 SE North-north-west facing section of pit. 38.00109 NW Post-excavation of slot showing concentration of (38-0090). 38.00110 SE Post-excavation of slot showing Post-holes [38-0092] and [38-0094]. 38.00111 NE Post-excavation of slot showing Post-holes [38-0092] and [38-0094]. 38.00112 SW Post-excavation of post-holes [38-0092] and [38-0094]. 38.00113 NE South-west facing section of post-holes. 38.00114 NE South-west facing section of post-hole. 38.00115 VOIDED FATURE 38.00116 VOIDED FATURE 38.00117 VOIDED FATURE 38.00112 S Pre
38-00099NWPost-excavation plan shot.38-00100SWPost-excavation shot of Pits [38-0084] and [38-0086].38-00101SWWorking shot of Cluster 8 with Pits [38-0084] and [38-0086].38-00102SWWorking shot of Cluster 8 with Pits [38-0084] and [38-0086].38-00103SWWorking shot of Cluster 8 with Pits [38-0084] and [38-0086].38-00104SEMid-excavation shot of Ring-ditch [38-0088] showing black material (38-0090).38-00105NWMid-excavation shot of Ring-ditch [38-0088] showing black material (38-0090).38-00106NEMid-excavation shot of Ring-ditch [38-0088] showing black material (38-0090).38-00107SENorth-exat file showing Post-holes [38-0092] and [38-0094].38-00118NEMid-excavation of slot showing Post-holes [38-0092] and [38-0094].38-00110SEPost-excavation of slot showing Post-holes [38-0092] and [38-0094].38-00112SWPost-excavation of slot showing Post-holes [38-0092] and [38-0094].38-00113NESouth-west facing section of post-hole.38-00114NESouth-west facing section of post-hole.38-00115VOIDED FEATURE38-00116VOIDED FEATURE38-00117VOIDED FEATURE38-00118N38-00120N38-00121S38-00121S38-00122S38-00123S38-00124E38-00125S38-00125S38-00126S38-00127NE38-00128 <t< td=""></t<>
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3B-00101SWNorth-east facing section of Pits [3B-0084] and [3B-0086].3B-00102SWWorking shot of Cluster B with Pits [3B-0084] and [3B-0086].3B-00103SWWorking shot of Cluster B with Pits [3B-0084] and [3B-0086].3B-00105SWMid-excavation shot of Ring-ditch [3B-0088] showing black material (3B-0090).3B-00106NKMid-excavation shot of Ring-ditch [3B-0088] showing black material (3B-0090).3B-00107SENoth-north-west facing section of pit.3B-00108NKMid-excavation shot showing concentration of (3B-0090).3B-00109NWPost-excavation of slot showing Post-holes [3B-0092] and [3B-0094].3B-00110SEPost-excavation of slot showing Post-holes [3B-0092] and [3B-0094].3B-00111NESouth-west facing section of post-holes [3B-0092] and [3B-0094].3B-00113NESouth-west facing section of post-hole.3B-00114NESouth-west facing section of post-hole.3B-00115VOIDED FATURE3B-00116VOIDED FATURE3B-00117NDE Post-excavation of slot in ring-ditch - overview.3B-00118VOIDED FATURE3B-00121SPre-excavation of slot in ring-ditch - close-up.3B-00122NPost-excavation of slot in ring-ditch - close-up.3B-00123EWest facing section of slot in situ.3B-00124NPost-excavation of slot in ring-ditch - close-up.3B-00125SMid-excavation of cremation in ring-ditch - close-up.3B-00126NPost-excavation of slot in ring-ditch - close-up.
3B-00102SWWorking shot of Cluster B with Pits [3B-0084] and [3B-0086].3B-00103SWWorking shot of Cluster B with Pits [3B-0084] and [3B-0086].3B-00104SEMid-excavation shot of Ring-ditch [3B-0088] showing black material (3B-0090).3B-00106NWMid-excavation shot of Ring-ditch [3B-0088] showing black material (3B-0090).3B-00107SENorth-north-west facing section of pit.3B-00108NEMid-excavation of slot showing concentration of (3B-0090).3B-00109NWPost-excavation of slot showing Post-holes [3B-0092] and [3B-0094].3B-00110SEPost-excavation of slot showing Post-holes [3B-0092] and [3B-0094].3B-00113NEPost-excavation of slot showing Post-holes [3B-0092] and [3B-0094].3B-00113NESouth-west facing section of post-holes.3B-00114NESouth-west facing section of post-holes.3B-00115V OIDED FEATURE3B-00116V OIDED FEATURE3B-00117VOIDED FEATURE3B-00118N3B-00128Post-excavation of slot in ring-ditch - overview.3B-00129N3B-00120N3B-00121S3B-00121S3B-00122S3B-00123E3B-00124E3B-00125S3B-00125S3B-00126S3B-00128NE3B-00129NE3B-00129NE3B-00129NE3B-00121S3B-00129NE3B-00121S
3B-00103SWWorking shot of Cluster B with Pits [3B-0084] and [3B-0086].3B-00104SEMid-excavation shot of Ring-ditch [3B-0088] showing black material (3B-0090).3B-00105NWMid-excavation shot of Ring-ditch [3B-0088] showing black material (3B-0090).3B-00107SENorth-north-west facing section of pit.3B-00108NEMid-excavation shot showing concentration of (3B-0090).3B-00109NWPost-excavation of slot showing Post-holes [3B-0092] and [3B-0094].3B-00110SEPost-excavation of slot showing Post-holes [3B-0092] and [3B-0094].3B-00111NEPost-excavation of slot showing Post-holes [3B-0092] and [3B-0094].3B-00112SWPost-excavation of slot showing Post-holes [3B-0092] and [3B-0094].3B-00113NESouth-west facing section of post-hole.3B-00114NESouth-west facing section of post-hole.3B-00115VOIDED FEATURE3B-00116VOIDED FEATURE3B-00117VOIDED FEATURE3B-00118NPost-excavation of slot in ring-ditch - overview.3B-00120NPost-excavation of slot in ring-ditch - overview.3B-00121SPre-excavation of slot in ring-ditch - overview.3B-00122SPre-excavation of slot in ring-ditch - close-up.3B-00123EB-00124SMid-excavation of ort cremation in ring-ditch - overview.3B-00125SMid-excavation of post-hole.3B-00126SMid-excavation of post-hole.3B-
3B-00104SEMid-excavation shot of Ring-ditch [3B-0088] showing black material (3B-0090).3B-00105NWMid-excavation shot of Ring-ditch [3B-0088] showing black material (3B-0090).3B-00107SENorth-north-west facing section of pit.3B-00108NEMid-excavation shot showing concentration of (3B-0090).3B-00109NWPost-excavation of slot showing Post-holes [3B-002] and [3B-0094].3B-00110SEPost-excavation of slot showing Post-holes [3B-002] and [3B-0094].3B-00111NEPost-excavation of slot showing Post-holes [3B-002] and [3B-0094].3B-00112SWPost-excavation of slot showing Post-holes [3B-002] and [3B-0094].3B-00113NESouth-west facing section of post-hole.3B-00114NESouth-west facing section of post-hole.3B-00115VOIDED FEATURE3B-00116VOIDED FEATURE3B-00117VOIDED FEATURE3B-00120NPost-excavation of slot in ring-ditch - close-up.3B-00121SPre-excavation of plit cremation in ring-ditch - close-up.3B-00122SPre-excavation of plit cremation in ring-ditch - close-up.3B-00123EWest facing section.3B-00124EGeneral Post-excavation of plit metalion in ring-ditch - close-up.3B-00125SMid-excavation of cremation pit with pot in situ .3B-00126NVolted Feature3B-00127NEWest facing section.3B-00128SMid-excavation of cremation pit with pot in situ .3B-00129NESouth-west fac
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0104] - close-up.3B-00133SMid-excavation in situ of cremation of pot.3B-00134SMid-excavation in situ of cremation of pot - close-up.3B-00135SMid-excavation in situ of cremation of pot - west of pot.3B-00136WEast facing section.3B-00137WEast facing section.3B-00138SMid-excavation shot of cremation - overview.3B-00139SMid-excavation shot of cremation - plan.
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3B-00135SMid-excavation in situ of cremation of pot - west of pot.3B-00136WEast facing section.3B-00137WEast facing section.3B-00138SMid-excavation shot of cremation - overview.3B-00139SMid-excavation shot of cremation - plan.
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3B-00138SMid-excavation shot of cremation - overview.3B-00139SMid-excavation shot of cremation - plan.
3B-00139 S Mid-excavation shot of cremation - plan.
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3B-00141 E Mid-excavation shot of cremation - west edge of pit.
3B-00142 SW Mid-excavation shot of cremation - overview.
2P.00142 E. Mid available to firemation, wast adde of hit
3B-00143 E Mid-excavation shot of cremation - west edge of pit.
3B-00144SMid-excavation shot of cremation - plan.

3B-00147	W	East facing section of pit.
3B-00148	E	West facing section of post-hole.
3B-00149	ŚW	Mid-excavation north-east facing section with stones in (3B-0114) in situ.
3B-00150	SW	Mid-excavation north-east facing section with stones in (3B-0114) in situ.
3B-00151	SW	Mid-excavation plan shot with stones in (3B-0114) in situ.
3B-00152	S	North facing section.
3B-00153	S	North facing section.
3B-00154	SW	Post-excavation shot of Pits [3B-0132] and [3B-0134].
3B-00155	NE	Post-excavation shot of Pits [3B-0132] and [3B-0134].
3B-00156	NW	Post-excavation shot.
3B-00157	S	Post-excavation shot.
3B-00158	NW	South-east facing section.
3B-00159	S	North facing section.
3B-00160	W	Post-excavation shot.
3B-00161	S	North facing section.
3B-00162	N	South facing section.
3B-00163	SW	Post-excavation shot.
3B-00164	N	South facing section.
3B-00165	SW	North-east facing section of post-hole.
3B-00166	SW	North-east facing section of post-hole.
3B-00167	NW	General view of Cluster A, centred on (3B-0165).
3B-00168 3B-00169	N N	Post-excavation plan. South facing section.
3B-00109 3B-00170	NW	Features [3B-0049], [3B-0050], [3B-0063] and [3B-0111].
3B-00170 3B-00171	NW	Cluster A with features [3B-0049], [3B-0050], [3B-0050], [3B-0063] and [3B-0111] in the foreground.
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3B-00172	SW	Features [3B-0049], [3B-0050], [3B-0063] and [3B-0111].
3B-00173	SW	Post-excavation plan of pit in spread.
3B-00174	SW	North-east section of pit in spread.
3B-00175	SW	North-east facing section of post-hole.
3B-00176	NW	Post-excavation shot.
3B-00177	NE	South-west facing section.
3B-00178	SW	North-east facing section.
3B-00179	NE	General shot of curvilinear in Cluster A.
3B-00180	Ν	General shot of curvilinear in Cluster A.
3B-00181	Ν	General shot of curvilinear in Cluster A.
3B-00182	Е	West facing sections of Ring-ditch [3B-0125] and Post-hole [3B-0130].
3B-00183	W	East facing sections of Ring-ditch [3B-0125] and Post-hole [3B-0130].
3B-00184	Е	West facing section - close-up.
3B-00185	E	West facing section - close-up.
3B-00186	W	East facing section - close-up.
3B-00187	Ŵ	East facing section of Slot And Post-hole [3B-0138].
3B-00187 3B-00188	N	Post-excavation of Ring-ditch [3B-0125] showing stones in (3B-0129) and Post-holes [3B-0130] and [3B-
30-00100	IN	
20.00100	c	•
3B-00189	S	Post-excavation of Ring-ditch [3B-0125] showing stones in (3B-0129) and Post-holes [3B-0130] and [3B-
		0138].
3B-00190	W	East facing section of post-hole.
3B-00191	SE	Context shot of Ring-ditch [3B-0125] and Post-holes [3B-0130] and [3B-0138].
3B-00192	NW	Context shot of Ring-ditch [3B-0125] and Post-holes [3B-0130] and [3B-0138].
3B-00193	SE	Context shot of Ring-ditch [3B-0125] and Post-holes [3B-0130] and [3B-0138].
3B-00194	SE	General plan of Pits [3B-0151] and [3B-0153].
3B-00195	SE	North-east facing section of Pits [3B-0151] and [3B-0153].
3B-00196	SE	North-west facing section of pit.
3B-00197	SE	North-west facing section of pit.
3B-00198	NW	Relationship of Pits [3B-0151] and [3B-0153] to Cluster B.

3B-00199	NW	South-south-east facing section of spread.
3B-00200	SE	Context shot of spread within ring-ditch.
3B-00200 3B-00201	NW	Context shot of spread within ring-ditch.
3B-00201 3B-00202	N	Post-excavation plan shot of modern pit.
3B-00202 3B-00203	N	
		South facing section of modern pit.
3B-00204	W	Lower stones <i>in situ</i> .
3B-00205 3B-00206	W NW	Plan shot of lower stones <i>in situ</i> .
3B-00200 3B-00207	NW	South-south-east facing section of pit. South-east facing section of stake-hole.
3B-00207 3B-00208	W	Overview of Cluster A.
3B-00209	E	General shot of Ring-ditch [3B-0088].
3B-00210	Ŵ	General shot of slot.
3B-00211	W	East facing section of pit.
3B-00212	W	Plan of pit.
3B-00213	SE	Working shot of pit, detailing (3B-0169).
3B-00214	SE	Plan of pit, detailing (3B-0169).
3B-00215	NW	Plan shot of possible pits in middle of ring-ditch to west of site.
3B-00216	NW	South-east facing section of possible pits in middle of ring-ditch to the west of site.
3B-00217	SW	North-east facing section.
3B-00218	SW	Post-excavation plan.
3B-00219	SW	North-east facing section of ditch terminus.
3B-00220	NW	South-east facing section of ditch terminus.
3B-00221	NE	South-west facing section of ditch slot.
3B-00222	NW	South-east facing section of ditch slot.
3B-00223	NW	Overview of linear in context of Cluster A.
3B-00224	SE	Post-excavation plan shot of pit.
3B-00225	NW	North-north-west facing section of pit.
3B-00226	SW	Post-excavation location shot of pit.
3B-00227	W	East facing section of pit.
3B-00228	W	East facing section of post-hole.
3B-00229	NW	South-east facing sections of Post-holes [3B-0157] and [3B-0159].
3B-00230	SW	General shot of burnt layer within ring-ditch.
3B-00231	NW	South-south-east facing section of Gullies [3B-0049] and [3B-0050].
3B-00231	NW	South-south-east facing section of Gully [3B-0050].
3B-00233	NW	South-south-east facing section of Gully [3B-0049].
3B-00234	E	West facing section of terminus.
3B-00234 3B-00235	E	West facing section of terminus. West facing sections of Curvilinear [3B-0185], Post-hole [3B-0187] and Pit [3B-0189].
3B-00235 3B-00236	E	West facing sections of curvillear [35-0183], Fost-hole [35-0187] and Fit [35-0183].
3B-00237	E	West facing section of pit.
3B-00238	NW	Mid-excavation shot of possible hearth in the centre of the ring-ditch.
3B-00239	NW	Mid-excavation shot of possible hearth in the centre of the ring-ditch.
3B-00240	SW	Post-excavation plan shot of pit.
3B-00241	SW	North-east facing section of pit.
3B-00242	SW	Location of pit.
3B-00243	N	South facing section of terminus slot of ditch.
3B-00244	W	East facing section of terminus slot of Ring-ditch [3B-0206].
3B-00245	NW	General post-excavation shot.
3B-00246	SW	Post-excavation shot of possible hearth.
3B-00247	SW	North-east facing section of possible hearth.
3B-00248	W	General shot of features within centre of ring-ditch.
3B-00249	NW	East-south-east facing section of pit.
3B-00250	W	Location shot of pit.

20 00251		South part facing contion of terminus of Ding ditch [2D 0210]
3B-00251 3B-00252	NW NW	South-east facing section of terminus of Ring-ditch [3B-0210].
	S	West-north-west facing section of terminus of Ring-ditch [3B-0210]. Post-excavation of pit - close-up.
3B-00253	S	
3B-00254		Post-excavation shot of pit and Curvilinear [3B-0172].
3B-00255	E	Post-excavation shot of pit - close-up.
3B-00256 3B-00257	SE NW	Post-excavation shot of pit and Curvilinear [3B-0172].
3B-00258		Post-excavation shot of pit - close-up.
	NW	Post-excavation shot of pit - overview with Curvilinear [3B-0185]. Overview of south Cluster A.
3B-00259	SE	
3B-00260	SW	North-east facing section of Pit [3B-0219] and Gully [3B-0049].
3B-00261	SW	North-east facing section of Pit [3B-0219] and Gully [3B-0049].
3B-00262	NW	Location shot in relation to Gully [3B-0049].
3B-00263	W	Location shot, showing relation to Cluster B post-holes and cremations.
3B-00264	NW	South-east facing section of post-hole.
3B-00265	W	East facing section of terminus slot.
3B-00266	N	South facing section of terminus slot.
3B-00267	SW	Post-excavation shot of post-hole.
3B-00268	SW	North-east facing section of post-hole.
3B-00269	SE	Post-excavation of post-hole.
3B-00270	SE	North-west facing section of post-hole.
3B-00271	SE	General shot of Post-holes [3B-0225] and [3B-0227].
3B-00272	NW	South-east facing section post-hole.
3B-00273	S	North facing section of post-hole.
3B-00274	Ν	South facing section of Post-holes [3B-0193] and [3B-0195].
3B-00275	Ν	South facing section.
3B-00276	SE	North-west facing section.
3B-00277	SE	North-west facing section.
3B-00278	NW	Post-excavation shot of slot.
3B-00279	Ν	Post-excavation shot of slot.
3B-00280	Ν	South facing section of pit.
3B-00281	NE	South facing section of pit with Cluster A.
3B-00282		Post-excavation shot of post-hole.
3B-00283	NW	South-east facing section.
3B-00284	W	East facing sections of Post-holes [3B-0245] and [3B-0247].
3B-00285	Ν	South facing section of post-hole.
3B-00286	S	North facing section.
3B-00287	SE	North-west facing section of small post-hole.
3B-00288	W	East facing section of small post-hole.
3B-00289	E	West facing section of small post-hole.
3B-00290	S	General shot of ring-ditch showing stones exposed.
3B-00291	SE	General shot of ring-ditch showing stones exposed.
3B-00292	E	General shot of ring-ditch showing stones exposed.
3B-00293	NE	General shot of ring-ditch showing stones exposed.
3B-00294	NE	General shot of ring-ditch showing stones exposed.
3B-00295	Ν	General shot of ring-ditch showing stones exposed.
3B-00296	W	General shot of ring-ditch showing stones exposed.
3B-00297	SW	General shot of ring-ditch showing stones exposed.
3B-00298	SW	General shot of ring-ditch showing stones exposed.
3B-00299	SE	General shot of ring-ditch showing stones exposed.
3B-00300	NE	General Post-excavation shot of ring-ditch.
3B-00301	SE	General Post-excavation shot of ring-ditch.

3B-00302	NE	South-west facing section of Slot C.
3B-00303	Ν	South facing section of Slot A in ring-ditch.
3B-00304	NW	South-east facing section of Slot B in ring-ditch.
3B-00305	SE	North-west facing section of Slot A in ring-ditch.
3B-00306	NW	General location shot in Cluster B.
3B-00307	NE	General location shot in Cluster B.
3B-00308	Ν	General shot of Furrow [3B-0262] and Post-hole [3B-0264].
3B-00309	Ν	Post-excavation shot of slot.
3B-00310	N	South facing section of slot.
3B-00311	W	East facing section of slot.
3B-00312	E	West facing section of slot.
3B-00313	W	East facing section of post-hole.
3B-00314	E	West facing section of post-hole.
3B-00315	E	Plan shot of post-hole.
3B-00316	W	East facing section of post-hole.
3B-00317	W	East facing section of post-hole.
3B-00318	NE	Post-excavation shot of feature.
3B-00319	SE	Post-excavations shot of area where S.F.010 was found.
3B-00320	S	North facing section.
3B-00321	SW	General shot of feature with Cluster B.
3B-00322	NW	Post-excavation shot with blocking stone.
3B-00323	NW	Post-excavation shot with blocking stone.
3B-00324	NW	Post-excavation shot of Gullies [3B-0049] and [3B-0050] with blocking stone.
3B-00325	SE	Post-excavation shot of Gullies [3B-0049] and [3B-0050] with blocking stone.
3B-00326	NW	Post-excavation shot of Post-holes [3B-0275] and [3B-0277].
3B-00327	NW	South-east facing sections of Post-holes [3B-0275] and [3B-0277].
3B-00328	Ν	Working/general shot of Cluster A.
3B-00329		Mid-excavation shot of post-hole with packing stone.
3B-00330		Mid-excavation of section of post-hole.
3B-00331		Mid-excavation plan of post-hole.
3B-00332	SW	Mid-excavation shot.
3B-00333	NW	South-east facing section of post-hole.
3B-00334	NW	South-east facing section of post-hole.
3B-00335	SW	North-east facing section.
3B-00336	SW	North-east facing section.
3B-00337	NE	Post-excavation shot of post-hole.
3B-00338	NE	South facing section of post-hole.
3B-00339	NE	General shot of post-hole with Ring-ditch [3B-0001].
3B-00340	SW	North-east facing section.
3B-00341	SE	North-west facing section.
3B-00342	Ν	Pre-excavation shot.
3B-00343	S	Pre-excavation shot.
3B-00344	NW	Post-excavation shot of post-hole.
3B-00345	NW	South-east facing section of post-hole.
3B-00346	Ν	General shot of Post-hole [3B-0293] and Ring-ditch [3B-0001].
3B-00347	W	Heat affected material at west of site.
3B-00348	SW	Context shot of heat affected material at west of site.
3B-00349	SE	North-west facing section of post-hole.
3B-00350	SW	North-east facing section of spread.
3B-00351		General shot of ring-ditch.
3B-00352		General shot of ring-ditch.
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3B-00353		General shot of ring-ditch.
3B-00354		General shot of ring-ditch.
3B-00355		General shot of ring-ditch.
3B-00356		General shot of ring-ditch.
3B-00357		General shot of ring-ditch.
3B-00358		General shot of ring-ditch.
3B-00359		General shot of ring-ditch.
3B-00360		General shot of ring-ditch.
3B-00361		VOID
3B-00362		General shot of ring-ditch.
3B-00363	NW	South-south-east facing section.
3B-00364	NW	South-south-east facing section.
3B-00365	NW	Post-excavation plan shot.
3B-00366	NW	General shot of Cluster A with Pit [3B-0298] in foreground.
3B-00367	SW	North-east facing section of slot through a furrow.
3B-00368	SW	Context shot of Pit [3B-0298].
3B-00369	SW	Post-excavation plan shot.
3B-00370	SW	General Post-excavation shot.
3B-00371	NW	Post-excavation of slot.
3B-00372	NW	General shot of Cluster A.
3B-00373	NW	Post-excavation Cluster A.
3B-00374	NW	Post-excavation Cluster A.
3B-00375	NW	Post-excavation Cluster A.
3B-00376	NW	Post-excavation Cluster B.
3B-00377	NW	Post-excavation Cluster B.
3B-00378	NW	Post-excavation Cluster B.
3B-00379	NW	Post-excavation Cluster B.
3B-00380	NW	Post-excavation Cluster B.
3B-00381	NW	Post-excavation Cluster B.
3B-00382	NW	Post-excavation Cluster B.
3B-00383	NE	Terminus end.
3B-00384	NE	Plan shot of terminus end.
3B-00385	NW	Pre-excavation general shot with flags.
3B-00386	NW	Pre-excavation general shot.
3B-00387	SE	Pre-excavation general shot.
3B-00388	NW	Working shot of ditch.
3B-00389		Working shot of ditch.
3B-00390		Working shot of ditch.
3B-00391	S	Post-excavation of Ring-ditch [3B-0125] showing stone fill (3B-0129) and Post-holes [3B-0130] and [3B-
50 00351	5	0138].
3B-00392		View of cremation complex / urn SF0007
3B-00393		View of cremation complex / urn SF0007
3B-00393 3B-00394		View of cremation complex / urn SF0007
3B-00394 3B-00395		View of cremation complex / urn SF0007
3B-00395 3B-00396		View of cremation complex / urn SF0007 View of cremation complex / urn SF0007
3B-00396 3B-00397		View of cremation complex / urn SF0007 View of cremation complex / urn SF0007
3B-00398 SL/004A		View of cremation complex / urn SF0007
4A-00001	SW	Pre-excavation general view of burnt mound.
4A-00002	SW	Pre-excavation general view of burnt mound.
4A-00003	SW	Pre-excavation general view of burnt mound.

4A-00004	NE	Pre-excavation general view of burnt mound.
4A-00005	NE	Pre-excavation general view of burnt mound.
4A-00006	S	Pre-excavation general view of burnt mound.
4A-00007	W	Mid-excavation view 1m trench through Quadrant 3.
4A-00008	W	Mid-excavation view 1m trench through Quadrant 3.
4A-00009	Ν	Mid-excavation shot 1m trench through Quadrant 1 with Quadrant 2 in background.
4A-00010	Ν	Mid-excavation shot 1m trench through Quadrant 1 with Quadrant 2 in background.
4A-00011	S	Mid-excavation Quadrant 2 1m trench with Quadrant 1 in background.
4A-00012	SW	Plan of burnt mound Quadrant 3
4A-00013	SW	Plan of burnt mound Quadrant 3
4A-00014	SW	Plan of burnt mound Quadrant 3
4A-00015	W	East facing section of (4A-0001) and burnt mound, Quadrant 3.
4A-00016	Ν	General shot Quadrant 1
4A-00017	Е	Working shot.
4A-00018	Е	General View of Quadrant 1.
4A-00019	NE	Working shot.
4A-00020	Е	West facing section of trench through Quadrant 3, burnt mound and cut feature.
4A-00021	E	West facing section of trench through Quadrant 3, burnt mound and cut feature.
4A-00022	E	West facing section of trench through Quadrant 3, burnt mound and cut feature.
4A-00023	E	West facing section of trench through Quadrant 3, burnt mound and cut feature.
4A-00024	E	West facing section of trench through Quadrant 3, burnt mound and (4A-0001).
4A-00025	Ν	General view of slot trench through Quadrant 2.
4A-00026	E	West facing baulk section Quadrant 2, southern end.
4A-00027	E	West facing baulk section Quadrant 2 mid-section with trough cut.
4A-00028	E	West facing baulk section Quadrant 2 with trough cut.
4A-00029	SE	Working shot Quadrant 2 slot with trough in foreground Quadrant 4 with KB in background.
4A-00030	SE	Working shot Quadrant 2 slot with trough in foreground Quadrant 4 with KB in background.
4A-00031	E	West facing section of Pit [4A-0004] cut into burnt mound (4A-0003) Quadrant 3.
4A-00032		Plan of Pit [4A-0004] Quadrant 3.
4A-00033	W	Plan of Pit [4A-0004] Quadrant 3.
4A-00034	S	Plan of Pit [4A-0004] Quadrant 3.
4A-00035	E	West facing section of Pit [4A-0004] in detail.
4A-00036	E	Working shot.
4A-00037	E	Working shot.
4A-00038	E	Working shot.
4A-00039	N	Quadrant 4 north-south trench general view with Quadrant 1 to the left.
4A-00040	N	Quadrant 4 north-south trench general view with Quadrant 1 to the left.
4A-00041	Ν	Quadrant 4 north-south trench detail.
4A-00042		Quadrant 4 north-south trench possible pit/trough?
4A-00043		Quadrant 4 north-south trench possible pit/trough?
4A-00044	W	Quadrant 4 north-south trench possible pit/trough?
4A-00045	S	Quadrant 4 north-south trench with Quadrant 1 trench to right.
4A-00046 4A-00047	E E	West facing section of Quadrant 4 north-south trench. West facing section of Quadrant 4 north-south trench.
4A-00047 4A-00048	E	West facing section of Quadrant 4 north-south trench.
4A-00048 4A-00049	E	Post-excavation shot of Pit [4A-0004], Quadrant 3.
4A-00050	E	Post-excavation shot of Pit [4A-0004], Quadrant 3 - plan.
4A-00051	Ŵ	Working shot.
4A-00052	W	Working shot.
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4A-00053	S	Working shot.
4A-00054	W	Working shot.
4A-00055	Ν	Mid-excavation shot of Drainage Ditch [4A-0007] in Quadrant 4.
4A-00056	NE	Mid-excavation shot of Drainage Ditch [4A-0007] in Quadrant 4.
4A-00057	NW	Mid-excavation shot of Drainage Ditch [4A-0007] in Quadrant 4.
4A-00058	S	Mid-excavation shot of Drainage Ditch [4A-0007] in Quadrant 4.

4A-00059	SW	Mid-excavation shot of Drainage Ditch [4A-0007] in Quadrant 4.
4A-00060	SE	Mid-excavation shot of Drainage Ditch [4A-0007] in Quadrant 4.
4A-00061	W	Mid-excavation shot of Drainage Ditch [4A-0007] in Quadrant 4.
4A-00062	SW	Mid-excavation shot of Drainage Ditch [4A-0007] in Quadrant 4.
4A-00063		Mid-excavation plan shot of Drainage Ditch [4A-0007] in Quadrant 4 (central).
4A-00064	Ν	Mid-excavation shot of northern terminus of Drainage Ditch [4A-0007] in Quadrant 4.
4A-00065		Mid-excavation plan shot of northern terminus of Drainage Ditch [4A-0007] in Quadrant 4.
4A-00066	W	East facing section of Quadrant 3 (south section).
4A-00067	W	East facing section of Quadrant 3 (south section).
4A-00068	NW	Working shot.
4A-00069	W	Working shot.
4A-00070	W	Working shot.
4A-00071	NW	Working shot.
4A-00072	S	Working shot.
4A-00073	W	East facing section, Quadrant 3. Continues from photo 4A-00066.
4A-00074	W	East facing section, Quadrant 3. Continues from photo 4A-00073.
4A-00075	W	East facing section, Quadrant 3. Continues from photo 4A-00074.
4A-00076	W	East facing baulk section, Quadrant 3 with trough.
4A-00077	W	East facing baulk section, Quadrant 3 with trough.
4A-00078	W	East facing baulk section, Quadrant 3 with trough.
4A-00079	W	East facing baulk section, Quadrant 3 north end.
4A-00080	W	East facing baulk section, Quadrant 3 north end.
4A-00081 4A-00082	W W	East facing baulk section, Quadrant 3 north end. East facing baulk section, Quadrant 3 north end with (4A-0001).
4A-00082 4A-00083	vv	-
		Mid-excavation shot of Trough [4A-0010] Quadrant 2 & 3 and baulk.
4A-00084	C) 4/	Mid-excavation shot of Trough [4A-0010] Quadrant 2 & 3 and baulk.
4A-00085	SW	Mid-excavation shot of trough with wood. Trough [4A-0010] located in Quadrant 3.
4A-00086	NW	Mid-excavation shot of trough with wood. Trough [4A-0010] located in Quadrant 3.
4A-00087	NW	General view of east facing baulk section in Quadrant 3 with trough and outer cut of Drainage Ditch [4A- 0009].
4A-00088	SE	Outer trough linear cut Drainage Ditch [4A-0009], Quadrant 3.
4A-00089	SE	Outer trough linear cut Drainage Ditch [4A-0009], Quadrant 3.
4A-00090	NW	Outer trough linear cut Drainage Ditch [4A-0009], Quadrant 3.
4A-00091	S	Outer trough linear cut Drainage Ditch [4A-0009], Quadrant 3.
4A-00092		Working shot.
4A-00093		Working shot, wood-lined Trough [4A-0010] mid-excavation shot.
4A-00094		Working shot.
4A-00095	NW	Stone structure at south end of mound Quadrant 4.
4A-00096	SW	Stone structure at south end of mound Quadrant 4.
4A-00097	N	Stone structure at south end of mound Quadrant 4.
4A-00098	NE	Stone-filled Drainage Ditch [4A-0007] with stone structure in Quadrant 4.
4A-00099	S	Linear stone arrangement, Quadrant 3.
4A-00100	E	West facing baulk section, Quadrant 2, south end.
4A-00101	E	West facing baulk section, Quadrant 2, south end.
4A-00102 4A-00103	E E	West facing baulk section, Quadrant 2, south end. West facing baulk section, Quadrant 2, south end, with Trough [4A-0010] "capstone".
4A-00103 4A-00104	E	West facing bauk section, Quadrant 2, south end, with Trough [4A-0010] "capstone".
4A-00105	E	West facing baulk section, Quadrant 2, south end, with Trough [4A-0010] "capstone".
4A-00106	E	West facing baulk section, Quadrant 2, north end.
4A-00107	E	West facing baulk section, Quadrant 2, north end.
4A-00108	SE	General mid-excavation view of Trough [4A-0010] S.
4A-00109	SE	General mid-excavation view of Trough [4A-0010] S.
4A-00110	Е	West facing baulk section, Quadrant 2, north end.
4A-00111	E	West facing baulk section, Quadrant 2, north end.

4A-00112	SE	Setting shot. West facing baulk section, Quadrant 2 and trough.
4A-00113	S	Mid-excavation Trough [4A-0010].
4A-00114	S	Mid-excavation Trough [4A-0010].
4A-00115	N	Mid-excavation shot of stones in and around Drainage Ditch [4A-0007] Quadrant 4.
4A-00116	E	Mid-excavation shot of stones in and around Drainage Ditch [4A-0007] Quadrant 4.
4A-00117	NW	Mid-excavation shot of stones in and around Drainage Ditch [4A-0007] Quadrant 4.
4A-00118	SW	Mid-excavation shot of stones in and around Drainage Ditch [4A-0007] Quadrant 4.
4A-00119	NE	Mid-excavation shot of large aligned stones in (possibly structural?).
4A-00120	SE	Mid-excavation shot of large aligned stones in (possibly structural?).
4A-00121	NW	Working shot.
4A-00122	SW	Shot of Ditch/Gully [4A-0015] and stone alignment (4A-0016), possible drain cut and stones within.
4A-00123	SW	Shot of Ditch/Gully [4A-0015] and stone alignment (4A-0016), possible drain cut and stones within.
4A-00124	W	North-central shot of Ditch/Gully [4A-0015] and stone alignment (4A-0016).
4A-00125	W	Central shot of Ditch/Gully [4A-0015] and stone alignment (4A-0016).
4A-00126	W	Southern shot of Ditch/Gully [4A-0015] and stone alignment (4A-0016).
4A-00127	Е	Northern shot of Ditch/Gully [4A-0015] and stone alignment (4A-0016).
4A-00128	Е	Central and northern shot of Ditch/Gully [4A-0015] and stone alignment (4A-0016).
4A-00129	Е	Central shot of Ditch/Gully [4A-0015] and stone alignment (4A-0016).
4A-00130	SW	Southern shot of Ditch/Gully [4A-0015] and stone alignment (4A-0016).
4A-00131	NE	Plan of Ditch/Gully [4A-0015] and stone alignment (4A-0016).
4A-00132	NW	Plan of Ditch/Gully [4A-0015] and stone alignment (4A-0016).
4A-00133	W	Mid-excavation record: "capstone" and plank (4A-0014) of Trough [4A-0010].
4A-00134	Ν	Mid-excavation record: "capstone" and plank (4A-0014) of Trough [4A-0010].
4A-00135	SE	Mid-excavation record: "capstone" and plank (4A-0014) of Trough [4A-0010].
4A-00136	Ν	Record shot: planking (4A-0014) south end, detail.
4A-00137	Ν	Record shot: planking [(4A-0014)] south end, detail.
4A-00138	Ν	Record shot: Trough [4A-0010].
4A-00139	Ν	Record shot planking (4A-0014), south end detail.
(4A-0014)0	Ν	Record shot planking (4A-0014), south end detail.
(4A-0014)1	Ν	Record shot planking (4A-0014), south end detail.
(4A-0014)2	SW	Structural stones in (4A-0018) and Spread (4A-0019) Quadrant 4.
(4A-0014)3	NE	Structural stones in (4A-0018) and Spread (4A-0019) Quadrant 4 and trough.
(4A-0014)4	SE	West-north-west facing section through slot in (4A-0018), (4A-0019), & (4A-0020).
(4A-0014)5	SE	West-north-west facing section through slot in (4A-0018), (4A-0019) & (4A-0020) and trough.
(4A-0014)6	SE	Shot of curvilinear structure (4A-0025) Quadrant 1.
(4A-0014)7	NW	Shot of curvilinear structure (4A-0025) Quadrant 1.
(4A-0014)8	NW	Shot of curvilinear structure (4A-0025) Quadrant 1.
(4A-0014)9	NE	Working shot PK excavating Trough [4A-0010].
4A-00150	SW	Working shot PK excavating Trough [4A-0010].
4A-00151	SW	Working shot PK excavating Trough [4A-0010].
4A-00152	NW	Shot of Trough [4A-0010] post-removal of (4A-0023).
4A-00153	NW	Shot of Trough [4A-0010] post-removal of (4A-0023).
4A-00154	NW	Shot of Trough [4A-0010] post-removal of (4A-0023).
4A-00155	NW	Mid-excavation/working shot Trough [4A-0010].
4A-00156	NW	Mid-excavation/working shot Trough [4A-0010].
4A-00157	NW	Mid-excavation/working shot Trough [4A-0010].
4A-00158	NW	Mid-excavation/working shot Trough [4A-0010] with stone (4A-0022).
4A-00159	Ν	Mid-excavation/working shot Trough [4A-0010] with stone (4A-0022).
4A-00160	Ν	Working shot: AT at Drainage Ditch [4A-0007].
4A-00161	Ν	Working shot: AT at Drainage Ditch [4A-0007].

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4A-00162	N	Working shot: AT at Drainage Ditch [4A-0007].
4A-00163	Ν	Working shot: AT at Drainage Ditch [4A-0007].
4A-00164	S	General site view with flooded Trough [4A-0010].
4A-00165	N	Condition shot of excavations at Drainage Ditch [4A-0007].
4A-00166	Ν	South facing section through Drainage Ditch [4A-0007].
4A-00167	Ν	South facing section through Drainage Ditch [4A-0007].
4A-00168	Ν	South facing section through Drainage Ditch [4A-0007].
4A-00169	Ν	South facing section through Drainage Ditch [4A-0007].
4A-00170	Ν	Southern timbers (4A-0021) in Trough [4A-0010].
4A-00171	Ν	Southern timbers (4A-0021) in Trough [4A-0010].
4A-00172	NE	Southern timbers (4A-0021) in Trough [4A-0010].
4A-00173	E	Southern timbers (4A-0021) in Trough [4A-0010].
4A-00174		Photo rec shots for Stone (4A-0022).
4A-00175		Photo rec shots for Stone (4A-0022).
4A-00176		Photo rec shots for Stone (4A-0022).
4A-00177		Photo rec shots for Stone (4A-0022).
4A-00178		Photo rec shots for (4A-0021) timbers.
4A-00179		Photo rec shots for (4A-0021) timbers.
4A-00180		Photo rec shots for (4A-0021) timbers.
4A-00181		Photo rec shots for (4A-0021) timbers.
4A-00182		Photo rec shots for (4A-0021) timbers.
4A-00183		Photo rec shots for (4A-0021) timbers.
4A-00184		Photo rec shots for (4A-0021) timbers.
4A-00185		Photo rec shots for (4A-0021) timbers.
4A-00186	N	Section view of (4A-0021).
4A-00187	N	Section view of (4A-0021).
4A-00188	Ν	Section view of (4A-0021).
4A-00189		Shot of (4A-0021) after lifting board.
4A-00190		Shot of (4A-0021) after lifting board.
4A-00191		Shot of (4A-0021) after lifting board.
4A-00192		Shot of (4A-0021) after lifting board.
4A-00193		Working shot, wrapping board.
4A-00194		Board [4A-1015] wrapped.
4A-00195		Submerging board.
4A-00196		Wrapped board submerged. 4A-1015.
4A-00197		Photo rec shots: plank [4A-1017] of (4A-0014) of Trough [4A-0010]
4A-00198		Photo rec shots: plank [4A-1017] of (4A-0014) of Trough [4A-0010]
4A-00199		Photo rec shots: plank [4A-1017] of (4A-0014) of Trough [4A-0010]
4A-00200		Photo rec shots: plank [4A-1017] of (4A-0014) of Trough [4A-0010]
4A-00201		Photo rec shots: plank [4A-1017] of (4A-0014) of Trough [4A-0010]
4A-00202		Photo rec shots: plank [4A-1017] of (4A-0014) of Trough [4A-0010]
4A-00203		Photo rec shots: plank [4A-1017] of (4A-0014) of Trough [4A-0010]
4A-00204	S	Working shot Trough [4A-0010].
4A-00205	Ν	Working shot Trough [4A-0010].
4A-00206	S	Trough [4A-0010] with wooden planking (4A-0014).
4A-00207	S	Trough [4A-0010] with wooden planking (4A-0014).
4A-00208	S	Trough [4A-0010] with wooden planking (4A-0014).
4A-00209	E	Trough [4A-0010] with wooden planking (4A-0014).
4A-00210	E	Trough [4A-0010] with wooden planking (4A-0014).
4A-00211	Е	Trough [4A-0010] with wooden planking (4A-0014).
4A-00212	Е	Trough [4A-0010] with wooden planking (4A-0014).
4A-00213	Ν	Trough [4A-0010] with Stone (4A-0022).
4A-00214	W	Trough [4A-0010] and wooden planking (4A-0014).
4A-00215	W	Trough [4A-0010] and wooden planking (4A-0014).
4A-00216	S	Trough [4A-0010] and wooden planking (4A-0014).

4A-00217	NE	Trough [4A-0010] and wooden planking (4A-0014).
4A-00218	NE	Trough [4A-0010] and wooden planking (4A-0014).
4A-00219	Ν	
4A-00220	Ν	Detail of north end of (4A-0014) of Trough [4A-0010].
4A-00221	Ν	Detail of north end of (4A-0014) of Trough [4A-0010].
4A-00222	NE	Detail of north end of (4A-0014) of Trough [4A-0010].
4A-00223		Detail of north end of (4A-0014) of Trough [4A-0010].
4A-00224	S	Trough [4A-0010] with (4A-0014).
4A-00225	S	General shot of Trough [4A-0010].
4A-00226	S	General shot of Trough [4A-0010].
4A-00227	W	Trough [4A-0010] planking (4A-0014).
4A-00228	W	Trough [4A-0010] planking (4A-0014).
4A-00229	SW	Trough [4A-0010] planking (4A-0014).
4A-00230	SW	Trough [4A-0010] planking (4A-0014).
4A-00231		Photo rec shots plank [4A-1018] of (4A-0014) of Trough [4A-0010].
4A-00232		Photo rec shots plank [4A-1018] of (4A-0014) of Trough [4A-0010].
4A-00233		Photo rec shots plank [4A-1018] of (4A-0014) of Trough [4A-0010].
4A-00234		Photo rec shots plank [4A-1018] of (4A-0014) of Trough [4A-0010].
4A-00235		Photo rec shots plank [4A-1018] of (4A-0014) of Trough [4A-0010].
4A-00236		Photo rec shots plank [4A-1018] of (4A-0014) of Trough [4A-0010].
4A-00237	NE	(4A-0013) in Trough [4A-0010] with [4A-1020] "wattle" elements.
4A-00238	NE	(4A-0013) in Trough [4A-0010] with [4A-1020] "wattle" elements.
4A-00239	Ν	(4A-0013) in Trough [4A-0010] with [4A-1020] "wattle" elements.
4A-00240	Ν	[4A-1020] in (4A-0013) detail.
4A-00241	Ν	[4A-1020] in (4A-0013) detail.
4A-00242	Ν	[4A-1020] in (4A-0013) detail.
4A-00243	Ν	[4A-1020] in (4A-0013) detail.
4A-00244		Photo rec for [4A-1020].
4A-00245		Photo rec for [4A-1020].
4A-00246		Photo rec for [4A-1020].
4A-00247		Photo rec for [4A-1020].
4A-00248		Plank [4A-1018] of (4A-0014) on board after lifting.
4A-00249		Plank [4A-1018] of (4A-0014) on board after lifting.
4A-00250	Ν	Working shot.
4A-00251		Plank [4A-1017] of (4A-0014) on board after lifting.
4A-00252		Plank [4A-1017] of (4A-0014) on board after lifting.
4A-00253		Photo-rec shots for [4A-1020] in (4A-0013).
4A-00254		Photo-rec shots for [4A-1020] in (4A-0013).
4A-00255		Photo-rec shots for [4A-1020] in (4A-0013).
4A-00256		Photo-rec shots for [4A-1020] in (4A-0013).
4A-00257		Photo-rec shots for [4A-1020] in (4A-0013).
4A-00258		Photo-rec shots for [4A-1020] in (4A-0013).
4A-00259		Photo-rec shots for [4A-1020] in (4A-0013).
4A-00260		Photo-rec shots for [4A-1020] in (4A-0013).
4A-00261	N	Trough [4A-0010] with basal planks in (4A-0014) side planks removed.
4A-00262	Ν	Trough [4A-0010] with basal planks in (4A-0014) side planks removed.
4A-00263	Ν	Trough [4A-0010] with basal planks in (4A-0014) side planks removed.
4A-00264	Ν	Trough [4A-0010] with basal planks in (4A-0014) side planks removed.
4A-00265	S	Trough [4A-0010] with basal planks in (4A-0014) side planks removed.
4A-00266	S	Trough [4A-0010] with basal planks in (4A-0014) side planks removed.
4A-00267	W	Trough [4A-0010] with basal planks in (4A-0014) side planks removed.
4A-00268	E	Trough [4A-0010] with basal planks in (4A-0014) side planks removed.
4A-00269		Trough [4A-0010] base planks (4A-0014) detail, SW end with "wattle" elements.
4A-00270	NE	Trough [4A-0010] with basal planks in (4A-0014).
4A-00271	NE	Trough [4A-0010] with basal planks in (4A-0014).
4A-00272	N	Trough [4A-0010] with basal planks in (4A-0014).
4A-00273	W	Trough [4A-0010] basal planks in (4A-0014) S. end detail with "wattle" elements.

4A-00274	W	Trough [4A-0010] basal planks in (4A-0014) S. end detail with "wattle" elements.
4A-00275	NW	Trough [4A-0010] with (4A-0014).
4A-00276		Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023].
4A-00277		Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023].
4A-00278		Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023].
4A-00279 4A-00280		Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023].
4A-00280 4A-00281		Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023]. Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023].
4A-00281 4A-00282		Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023]. Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023].
4A-00282 4A-00283		Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023].
4A-00284		Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023].
4A-00285		Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023].
4A-00286		Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023].
4A-00287		Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023].
4A-00288		Photo rec for base planks [4A-1026], [4A-1025], [4A-1024], [4A-1023].
4A-00289	W	Working shot.
4A-00290	W	Working shot.
4A-00291		[4A-1025] of (4A-0014) on board.
4A-00292		[4A-1025] of (4A-0014) on board.
4A-00293		[4A-1025] wrapped.
4A-00294		[4A-1025] wrapped.
4A-00295		[4A-1025] wrapped.
4A-00296 4A-00297		Basal plank 4A-1024 lifted on board.
	N	Trough [44,0010] porth and upright [44,1026] datail
4A-00298	N	Trough [4A-0010] north end upright [4A-1026] detail.
4A-00299	Ν	Trough [4A-0010] north end upright [4A-1026] detail.
4A-00300		Trough [4A-0010] north end upright [4A-1026] detail.
4A-00301		Trough [4A-0010] north end upright [4A-1026] detail.
4A-00302		Trough [4A-0010] north end upright [4A-1026] detail.
4A-00303		Trough [4A-0010] north end upright [4A-1026] detail.
4A-00304	NE	Trough [4A-0010] north end upright [4A-1026] detail.
4A-00305	NE	Trough [4A-0010] north end upright [4A-1026] detail.
4A-00306	NE	Trough [4A-0010] north end upright [4A-1026] detail.
4A-00307		End upright [4A-1026] lifted on board.
4A-00308	N	Post-excavation shot of Trough [4A-0010].
4A-00309	W	Post-excavation shot of Trough [4A-0010].
4A-00310	W	Post-excavation shot of Trough [4A-0010].
4A-00311	NE	Post-excavation shot of Trough [4A-0010].
4A-00312	NE	Post-excavation shot of Trough [4A-0010].
4A-00313	S	Post-excavation shot of Trough [4A-0010] and Drainage Ditch [4A-0009].
4A-00314	S	Post-excavation shot of Trough [4A-0010] and Drainage Ditch [4A-0009].
4A-00315	NW	Oblique shot of post-excavation of Trough [4A-0010].
4A-00316	NW	Oblique shot of post-excavation of Trough [4A-0010].
4A-00317		Detail of south end of Trough [4A-0010] post-excavation.
4A-00318	N	Detail of south end of Trough [4A-0010] post-excavation.
4A-00319	NW	Post-excavation general shot of Trough [4A-0010] and Drainage Ditch [4A-0009].
4A-00320	NW	Post-excavation general shot of Trough [4A-0010] and Drainage Ditch [4A-0009].
		Post-excavation general shot of Trough [4A-0010] and Drainage Ditch [4A-0009] and Quadrant 3 baulk
4A-00321	S	and Drain/Gully [4A-0015].
4A-00322	S	Post-excavation shot of Trough [4A-0010], Quadrant 3 and Drain/Gully [4A-0015] structure.
4A-00323	NE	Cluster of stake-holes at south-west edge of Trough [4A-0010].
4A-00324	NE	Cluster of stake-holes at south-west edge of Trough [4A-0010].
4A-00325	W	North edge of Ditch/Gully [4A-0015].
4A-00326	S	Post-excavation shot of Trough [4A-0010], Quadrant 3 and Drain/Gully [4A-0015].

SL/004B	-	
4B-00001	S	Structure, post-cleaning and pre-interior surface excavation.
4B-00002	S	Structure, post-cleaning and pre-interior surface excavation.
4B-00003	NE	Structure, post-cleaning and pre-interior surface excavation.
4B-00004	E	Structure, post-cleaning and pre-interior surface excavation.
4B-00005	Ν	Structure, post-cleaning and pre-interior surface excavation.
4B-00006	S	Structure. Post-cleaning (after weekend storms). Layer (4B-0004) removed.
4B-00007	S	Structure. Post-cleaning (after weekend storms). Layer (4B-0004) removed.
4B-00008	S	Structure. Post-cleaning (after weekend storms). Layer (4B-0004) removed.
4B-00009	S	Structure. Post-cleaning (after weekend storms). Layer (4B-0004) removed.
4B-00010	NW	Structure. Post-cleaning (after weekend storms). Layer (4B-0004) removed.
4B-00011	NW	Structure. Post-cleaning (after weekend storms). Layer (4B-0004) removed.
4B-00012	N	Structure. Post-cleaning (after weekend storms). Layer (4B-0004) removed.
4B-00013	E	Structure. Post-cleaning (after weekend storms). Layer (4B-0004) removed.
4B-00014	E	Structure. Post-cleaning (after weekend storms). Layer (4B-0004) removed.
4B-00015	E	Structure. Post-cleaning (after weekend storms). Layer (4B-0004) removed.
4B-00016	N	Mid-excavation shot of Slot 1 in plan with Spread (4B-0003) removed.
4B-00017	N	Mid-excavation shot of Slot 5 in plan with Spread (4B-0003) removed.
4B-00017 4B-00018	W	Mid-excavation shot of Slot 4 in plan with Spread (4B-0003) removed.
4B-00018 4B-00019	S	Structure. Spread (4B-0005) more defined.
4B-00020	N	Structure. Spread (4B-0005) more defined.
4B-00021	SW	Mid-excavation shot of Slot 2 in plan, Spread (4B-0003) removed.
4B-00022	S	Structure. Slots cut through Spread (4B-0005).
4B-00023	E	Structure. Slots cut through Spread (4B-0005) - north slot showing charcoal deposit.
4B-00024	E	Structure. Central Slot Cut through Spread (4B-0005).
4B-00025	W	Structure. South Slot Cut through Spread (4B-0005).
4B-00026	S	Structure. Plan of post-hole.
4B-00027	S	Structure. North facing section of post-hole.
4B-00028	N	Structure. Showing relation to Spread (4B-0005).
4B-00029	W	Mid-excavation of Slot 4 with removal of Spread (4B-0003).
4B-00030	W	Plan shot of post-hole.
4B-00031	W	East facing section of post-hole.
4B-00032	E	Plan of post-hole.
4B-00033	E	West facing section of post-hole.
4B-00034	W	Mid-excavation shot of Slot 3 with removal of Layer (4B-011).
4B-00035	W	Mid-excavation shot of Slot 2 with removal of Layer (4B-011).
4B-00036	E	Mid-excavation shot of Slot 2 with removal of Layer (4B-011).
4B-00037	E	Overview of Ring-ditch [4B-0002] with Spread (4B-0003) removed.
4B-00038	SW	Overview of Ring-ditch [4B-0002] with Spread (4B-0003) removed.
4B-00039	NE	Overview of Ring-ditch [4B-0002] with Spread (4B-0003) removed.
4B-00040	W	Overview of Ring-ditch [4B-0002] with Spread (4B-0003) removed.
4B-00041	NE	Plan of post-hole.
4B-00042	NE	South-west facing section of post-hole.
4B-00043	N	Setting of post-hole.
4B-00044	E	Plan of post-hole.
4B-00045	E	South-west facing section of post-hole.
4B-00045	NE	Setting of post-hole.
4B-00040 4B-00047	NE	Plan of post-hole.
4B-00047 4B-00048	NE	•
		South-west facing section of post-hole.
4B-00049	E	Setting of post-hole.
4B-00050	SW	General shot
4B-00051	~~	General shot.
4B-00052	SE	Plan of post-hole.
4B-00053	SE	North-west facing section of post-hole.
4B-00054		Setting of post-hole
4B-00055	E	Plan of post-hole.

4B-00056	Е	West facing section of post-hole.
4B-00057		Setting of post-hole.
4B-00058		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00059		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00060		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00061		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00062		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00063		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00064		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00065		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00066		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00067		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00068		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00069		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00070		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00071		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00072		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00073		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00074		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00075		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00076		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00077		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00078		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00079		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00080		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00081		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00082		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00083		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00084		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00085		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00086		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00087		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00088		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013).
4B-00089		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00090		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00091		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00092		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00093		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00094		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00095		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00096		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00097		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00098		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00099		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00100		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00101		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00102		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00103		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00104		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00105		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00106		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00107		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00108		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00109		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00110		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.
4B-00111		Photo-rectification. stones in (4B-0012) and dark grey silt (4B-0013). Pole camera.

4B-00112	SW	Structure. General view.
4B-00113	SW	Structure. General view.
4B-00114	SW	Structure. General view.
4B-00115	SW	Structure. General view.
4B-00116	E	Interior. Pottery in Slot 3.
4B-00117	E	Interior. Pottery in Slot 3.
4B-00118	Ν	Interior. Spread (4B-0036) and fill (4B-0037).
4B-00119	NE	Interior. Setting of Spread (4B-0036) and fill (4B-0037).
4B-00120	E	Plan of spread showing stones in (4B-0038).
4B-00121	W	West facing section of spread showing stones in (4B-0038).
4B-00122	W	Slot 2 with (4B-0013) removed and stones revealed.
4B-00123	E	Slot 2 with (4B-0013) removed and stones revealed.
4B-00124	Ν	Slot 1 with (4B-0013) removed and stones revealed.
4B-00125	E	Plan with stones in (4B-0038) removed.
4B-00126	- NE	Setting with stones in (4B-0038) removed.
4B-00127	N	Setting with stones in (4B-0038) removed.
4B-00127 4B-00128	E	West facing section of pit showing (4B-0038) and (4B-0039).
4B-00129	E	Plan of post-hole.
4B-00130	E	West facing section of post-hole.
4B-00131	NE	Setting of post-hole.
4B-00132	N	Plan of post-hole.
4B-00133	N	South facing section of post-hole.
4B-00134	N W	Setting of post-hole. Mid-excavation of post-hole with Post-pipe (4B-0046).
4B-00135 4B-00136	W	Mid-excavation of post-hole with Post-pipe (4B-0046). Mid-excavation of post-hole with Post-pipe (4B-0046) removed.
4B-00130 4B-00137	NE	Mid-excavation of post-hole with Post-pipe (4B-0046) removed.
4B-00137 4B-00138	W	Plan of post-hole.
4B-00139	W	East-facing section of post-hole.
4B-00140	NE	Setting of post-hole.
4B-00141	SW	Structure. View of stones in (4B-0012) exposed.
4B-00142	SW	Structure. View of stones in (4B-0012) exposed.
4B-00143	S	Structure. View of stones in (4B-0012) exposed.
4B-00144	SE	Structure. View of stones in (4B-0012) exposed.
4B-00145	Ν	Structure. View of stones in (4B-0012) exposed.
4B-00146	S	North facing section of post-hole
4B-00147	W	Plan of post-hole.
4B-00148	S	North facing section of post-hole.
4B-00149	W	Plan of post-hole.
4B-00150	NW	South-east facing section of post-hole.
4B-00151	NW	Plan of post-hole.
4B-00152	SE	Stones in (4B-0012) removed.
4B-00153	W	Final photos of structure.
4B-00154	SE	Final photos of structure.
4B-00155	S	Final photos of structure.
4B-00156 4B-00157	N N	Final photos of structure. Final photos of structure.
4B-00157 4B-00158	N	Final photos of structure.
4B-00159	SE	Final photos of structure.
4B-00155 4B-00160	SE	Final photos of structure.
4B-00161	S	Plan view of possible stone clearance depression.
4B-00162	SE	Possible stone clearance depression.
4B-00163	SE	Probable stone-hole.
4B-00164		Pre-ex polecam views of roundhouse
4B-00165		Pre-ex polecam views of roundhouse
4B-00166		Pre-ex polecam views of roundhouse

SL/004D		
4D-00001	.	Registration shot
4D-00002	SW	North-east facing, mid-excavation view of post-hole.
4D-00003	SW	North-east facing, mid-excavation view of post-hole.
4D-00004	SW	South/west-south mid-excavation of Post-hole [4D-0005].
4D-00005	SW	South/west-south mid-excavation of Post-hole [4D-0007].
4D-00006	S	General view of Post-holes [4D-0009], [4D-0003], [4D-0005], [4D-0007].
4D-00007	S	Portrait view RH1 pre-excavation plan Ovoid Building [4D-0019].
4D-00008	S	Landscape view RH1 pre-excavation plan Ovoid Building [4D-0019].
4D-00009	Ν	Portrait view RH1 pre-excavation plan Ovoid Building [4D-0019].
4D-00010	N	Portrait view RH1 pre-excavation plan Ovoid Building [4D-0019].
4D-00011	N	Landscape view RH1 pre-excavation plan Ovoid Building [4D-0019].
4D-00012	NW	Damage to Structure 5 facing north-west.
4D-00013	NE	Damage to Structure 6 facing north-east.
4D-00014	NE	RH5 pre-excavation - landscape. (4D-0006).
4D-00015	NE	RH5 pre-excavation - landscape. (4D-0006).
4D-00016	N	RH5 pre-excavation - portrait. (4D-0006).
4D-00017	N	RH5 pre-excavation - portrait. (4D-0006).
4D-00018	W	RH5 + Structure 6- pre-excavation landscape.
4D-00019	W	RH5 + Structure 6 - pre-excavation landscape.
4D-00020	NE	Mid-excavation section of Slot A in RH1.
ID-00021	NE	Mid-excavation section of Slot A in RH1.
1D-00022	NE	Mid-excavation shot of south-west facing section of Hearth [4D-0013].
1D-00023	NE	Mid-excavation shot of in situ burnt wood west facing section. Drainage Ditch [4D-0017] and Roundhouse [4D-0025].
4D-00024	NE	Mid-excavation shot in situ burnt wood-detail Drainage Ditch [4D-0017] and Roundhouse [4D-0025].
4D-00025	NE	Mid-excavation shot of south-west facing section of Hearth [4D-0013].
1D-00026	NE	Mid-excavation shot of south-west facing section of Hearth [4D-0013].
4D-00027	NE	mid-excavation shot of south-west facing section of Hearth [4D-0013].
4D-00028		Registration shot of site.
1D-00029	E	Disturbed feature by looters in south of site.
1D-00030	SE	Disturbed feature by looters in south-east of site.
ID-00031	SE	Disturbed feature by looters in south-east of site.
1D-00032	NE	Pot in situ. Drainage Ditch [4D-0017] and Roundhouse [4D-0025].
4D-00033	S	Mid-excavation of Slot B [4D-0028] in Ovoid Building [4D-0019].
4D-00034	S	Mid-excavation of Slot B [4D-0028] in Ovoid Building [4D-0019], potential post.
1D-00035	Ν	South facing section of Drainage Ditch [4D-0017] Slot 2 and Roundhouse [4D-0025].
4D-00036	S	North facing section of Drainage Ditch [4D-0017] Slot 2 and Roundhouse [4D-0025].
1D-00037	S	General post-excavation shot of Slot 2 of Drainage Ditch [4D-0017] and Roundhouse [4D-0025].
1D-00038	SE	Post-excavation shot of north-west facing section of pit [4D-0034].
1D-00039	SE	North-west facing section Drainage Ditch [4D-0017] Slot 1 and Roundhouse [4D-0025].
ID-00040	NW	South-east facing section Drainage Ditch [4D-0017] Slot 1 and Roundhouse [4D-0025].
ID-00041	SE	Post-excavation shot of north-west facing section Drainage Ditch [4D-0017] Slot 3.
1D-00042	SE	Post-excavation shot of north-west facing section Drainage Ditch [4D-0017] Slot 3.
4D-00043	S	General working shot of Drainage Ditch [4D-0017] with Slot 3 in foreground.
4D-00044	NW	Post-excavation shot of south-east facing section Drainage Ditch [4D-0017] Slot 3.
4D-00045	NW	Post-excavation shot of south-east facing section Drainage Ditch [4D-0017] Slot 3.
4D-00046	W	View of Furrow [4D-0020] cutting structural remains of Roundhouse [4D-0025].

4D-00048	E	Mid execution shot of Ditch [4D 0026] Slot C of Quoid Building [4D 0010]
4D-00048 4D-00049	E W	Mid-excavation shot of Ditch [4D-0036] - Slot C of Ovoid Building [4D-0019]. General shot of possible trampled surface (4D-0039) between Slot 1 & 2 and Drainage Ditch [4D-0017].
40-00049	vv	
4D-00050	W	General shot of possible trampled surface (4D-0039) between Slot 2 & 4 and Drainage Ditch [4D-0017].
4D-00051	N	General shot of trampled surface (4D-0039) above Drainage Ditch [4D-0017]/[4D-0028].
4D-00052	NE	Post-excavation shot of south-west facing section of Post-hole [4D-0051].
4D-00053	S	Post-excavation shot of north facing section of Post-hole [4D-0053].
4D-00054	Е	Mid-excavation shot of Post-hole [4D-0049].
4D-00055	NE	Post-excavation shot of south-west facing section of Post-hole [4D-0055].
4D-00056	SE	Post-excavation shot of Post-hole [4D-0058].
4D-00057	NE	Pre-excavation shot of Roundhouse [4D-0024].
4D-00058	NE	Pre-excavation shot of Roundhouse [4D-0024].
4D-00059	Е	Pre-excavation shot of Roundhouse [4D-0024].
4D-00060	Е	Pre-excavation shot of Roundhouse [4D-0024].
4D-00061	SE	Pre-excavation shot of Roundhouse [4D-0024].
4D-00062	SE	Pre-excavation shot of Roundhouse [4D-0024].
4D-00063	SW	Pre-excavation shot of Roundhouse [4D-0024].
4D-00064	SW	Pre-excavation shot of Roundhouse [4D-0024].
4D-00065	SW	Pre-excavation shot of Roundhouse [4D-0024].
4D-00066	SW	Pre-excavation shot of Roundhouse [4D-0024].
4D-00067	SW	Pre-excavation shot of Roundhouse [4D-0024].
4D-00068	W	Pre-excavation shot of Roundhouse [4D-0024].
4D-00069	W	Pre-excavation shot of Roundhouse [4D-0024].
4D-00070	W	Pre-excavation shot of Roundhouse [4D-0024].
4D-00071	NW	Pre-excavation shot of Roundhouse [4D-0024]- working shot.
4D-00072	NW	Pre-excavation shot of Roundhouse [4D-0024]- working shot.
4D-00073	NW	Pre-excavation shot of Roundhouse [4D-0024]- working shot.
4D-00074	NW	Pre-excavation shot of Roundhouse [4D-0024]- working shot.
4D-00075	NE	Shot of ploughed area through Ovoid Building [4D-0019].
4D-00076	NE	Shot of ploughed area through Ovoid Building [4D-0019].
4D-00077	Е	Overnight damage to [4D-0063].
4D-00078	E	Post-excavation of post hole [4D-0063].
4D-00079	SE	Post-excavation shot of north-western facing section of Post-hole [4D-0068].
4D-00080	SE	Post-excavation shot of north-western facing section of Post-hole [4D-0068].
4D-00081	Ν	Post-excavation shot of south facing section of Post-hole [4D-0070].
4D-00082	W	Post-excavation shot of east facing section of Post-hole [4D-0072].
4D-00083	Ν	Mid-excavation shot of Drainage Ditch [4D-0065] Slot 1 in Roundhouse [4D-0024] with burning of (4D- 0067) <i>in situ</i> .
4D-00084	Ν	Mid-excavation shot of Drainage Ditch [4D-0065] Slot 1 in Roundhouse [4D-0024] with burning of (4D- 0067) <i>in situ</i> .
4D-00085	W	Mid-excavation shot of Drainage Ditch [4D-0065] in Roundhouse [4D-0024] Slot 2 showing cut.
4D-00086	Ν	Plan shot of possible stone post-pad of RH5 - Post-hole [4D-0086].
4D-00087	SE	Section probable Post-hole [4D-0078].
4D-00088	NW	Section probable Post-hole [4D-0076].
4D-00089	Ν	Spread (4D-0045) in Drainage Ditch [4D-0017] and Roundhouse [4D-0025].
4D-00090	Ν	Post-excavation of south facing section Drainage Ditch [4D-0065] Slot 1 in Roundhouse [4D-0024].
4D-00091	Ν	Post-excavation of south facing section Drainage Ditch [4D-0065] Slot 1 in Roundhouse [4D-0024].

4D-00092	Ν	Post-excavation of south facing section Drainage Ditch [4D-0065] Slot 1 in Roundhouse [4D-0024].
4D-00093	N	Post-excavation general shot from terminal end of Drainage Ditch [4D-0065] Slot 1.
4D-00094	N	Post-excavation general shot from terminal end of Drainage Ditch [4D-0065] Slot 1.
4D-00095	NW	General working shot of Roundhouse [4D-0024] w/ Drainage Ditch [4D-0065] Slot 1 in foreground.
4D-00096	S	Mid-excavation of Post-hole [4D-0083] with packing stones in (4D-0084).
4D-00097	S	Post-excavation plan of Post-hole [4D-0089], (4D-0081), Roundhouse [4D-0024] and Drainage Ditch [4D- 0104] Slot 2.
4D-00098	W	Post-excavation shot Post-hole [4D-0089], (4D-0081), Roundhouse [4D-0024] and Drainage Ditch [4D- 0104] Slot 2 showing terminal .
4D-00099	W	General working shot of Roundhouse [4D-0024] with Drainage Ditch [4D-0104] Slot 2 in foreground.
4D-00100	S	Post-excavation shot of Post-hole [4D-0083].
4D-00101	S	North facing section of Post-hole [4D-0083].
4D-00102	NW	Post-excavation shot of south-east facing section fill (4D-0093) in situ of Ovoid Building [4D-0019].
4D-00103	NW	Post-excavation shot of south-east facing section of Slot D (4D-0094).
4D-00104	S	Post-excavation shot of Post-hole [4D-0086] (post-pad stone removed).
4D-00105	S	North facing section of Post-hole [4D-0082].
4D-00106	E	Post-excavation terminal Drainage Ditch [4D-0104] [4D-0089] Slot 2 detail Drainage Ditch [4D-0104].
4D-00107	E	Post ex shot terminal Drainage Ditch [4D-0104] [4D-0089] Slot 2 showing rest of feature.
4D-00108	W	Post-excavation shot terminal Drainage Ditch [4D-0104] [4D-0089] Slot 2 detail.
4D-00109	W	Post-excavation shot terminal Drainage Ditch [4D-0104] [4D-0089] Slot 2 working shot.
4D-00110	Ν	Post-excavation shot terminal Drainage Ditch [4D-0104] [4D-0089] Slot 2.
4D-00111	E	Mid-excavation shot of charcoal in (4D-0096) in situ.
4D-00112	E	Mid-excavation shot of charcoal in (4D-0096) in situ.
4D-00113	E	Mid-excavation shot of charcoal in (4D-0096) in situ.
4D-00114	Ν	Post-excavation shot of south-east facing section of Drainage Ditch [4D-0065] - Slot 3 (with charcoal <i>in situ</i>).
4D-00115	Ν	Post-excavation shot of south-east facing section of Drainage Ditch [4D-0065] - Slot 3 (with charcoal <i>in situ</i>).
4D-00116	NW	General/working shot of Drainage Ditch [4D-0065] with Slot 3 in foreground.
4D-00117	NW	General shot of metalled surface.
4D-00118	NW	General shot of metalled surface.
4D-00119	S	Post-excavation shot of north-west facing section of Drainage Ditch [4D-0065] Slot 3.
4D-00120	S	Post-excavation shot of north-west facing section of Drainage Ditch [4D-0065] Slot 3.
4D-00121	Ν	General shot of metalled surface (4D-0079) in Roundhouse [4D-0025].
4D-00122	Е	General shot of metalled surface (4D-0079) in Roundhouse [4D-0025].
4D-00123	E	General shot of metalled surface (4D-0079) in Roundhouse [4D-0025] showing furrow truncation.
4D-00124	N	South-facing section of Spread (4D-0098).
4D-00125	S	North-facing section of Spread (4D-0098).
4D-00126	E	General shot of slot through Spread (4D-0098).
4D-00127	Е	Plan of Post-hole [4D-0099].
4D-00128	Е	Section of Post-hole [4D-0099].
4D-00129	Е	Pre-excavation general view of Roundhouse [4D-0022].
4D-00130	W	Pre-excavation general view of Roundhouse [4D-0022].
4D-00131	Е	Pre-excavation general view of Roundhouse [4D-0022].
4D-00132	E	Pre-excavation general view of Ovoid Building [4D-0019].

4D-00133	W	Pre-excavation general view of Ovoid Building [4D-0019].
4D-00134	W	Pre-excavation general view of Ovoid Building [4D-0019].
4D-00135	NE	Mid-excavation shot of Post-hole [4D-0102], south-west facing section.
4D-00136	NE	Post-excavation shot of Post-hole [4D-0102], south-west facing section.
4D-00137	W	Post-excavation shot of Post-hole [4D-0123].
4D-00138	W	Post-excavation shot of Post-hole [4D-0123].
4D-00139	S	Mid-excavation shot of Post-hole [4D-0127].
4D-00140	SE	Plan of Post-hole [4D-0121].
4D-00141	SE	North-west facing section of Post-hole [4D-0121].
4D-00142	SE	General view of Post-hole [4D-0121] showing association with Post-hole [4D-0083].
4D-00143	NW	Post-excavation shot of south-east facing section in Drainage Ditch [4D-0065] Slot 5.
4D-00144	NW	Post-excavation shot of SE-facing section of Drainage Ditch [4D-0065] Slot 5.
4D-00145	SE	Post-excavation shot of NW-facing section of Drainage Ditch [4D-0065] Slot 5.
4D-00146	SE	Post-excavation shot of NW-facing section of Drainage Ditch [4D-0065] Slot 5.
4D-00147	SE	General shot of Drainage Ditch [4D-0065] with Slot 5 in foreground.
4D-00148	NW	General shot of Drainage Ditch [4D-0065] with Slot 5 in foreground.
4D-00149	Е	Post-excavation shot of west facing section of Post-hole [4D-0128].
4D-00150	Е	Post-excavation shot of west facing section of Post-hole [4D-0128].
4D-00151	Е	Post-excavation shot of west facing section of Post-hole [4D-0130].
4D-00152	NE	Post-excavation shot of south-west facing section of Post-hole [4D-0132].
4D-00153	S	Post-excavation shot of Post-hole [4D-0138].
4D-00154	S	North facing section of Post-hole [4D-0138].
4D-00155	S	Post-excavation shot of Post-hole [4D-0127].
4D-00156	S	North facing section of Post-hole [4D-0127].
4D-00157	S	East facing section of Post-hole [4D-0136].
4D-00158	E	Plan view of Post-hole [4D-0139].
4D-00159	E	View of west facing Post-hole [4D-0139].
4D-00160	SE	General view of Post-hole [4D-0139].
4D-00161	E	Post-excavation shot of Post-hole [4D-0145].
4D-00162	E	Post-excavation shot of Post-hole [4D-0145].
4D-00163	SW	North-east facing Post-hole [4D-0114], Roundhouses [4D-0022] and [4D-0023].
4D-00164	N	View of <i>in situ</i> packing deposit (4D-0117) in Post-hole [4D-0114].
4D-00165	E	Section of Post-hole [4D-0107].
4D-00166	NE	Section of Post-hole [4D-0109].
4D-00167	NE	Post-excavation view Post-holes [4D-0107] + [4D-0109].
4D-00168	E	Section of Post-hole [4D-0111].
4D-00169	W	Section of Post-hole [4D-0136] and Roundhouse [4D-0022].
4D-00170	W	Section of Post-hole [4D-0136] and Roundhouse [4D-0022].
4D-00171	S	Mid-excavation shot of Post-hole [4D-0127] and Post-hole [4D-0154] to north.
4D-00172	SE	Post-excavation of Drainage Ditch [4D-0148].
4D-00172	S	Post-excavation shot of Post-hole [4D-0154] truncating Post-hole [4D-0127].
4D-00174	NW	Post-excavation shot of south-eastern facing section of Post-hole [4D-0156].
4D-00175	NW	Post-excavation shot of south-eastern facing section of Post-hole [4D-0156].
4D-00176	S	Post-excavation shot of north facing section of Post-hole [4D-0158].
4D-00177	S	Post-excavation shot of north facing section of Post-hole [4D-0158].
4D-00178	SE	Post-excavation shot of north-west facing section of slot in curvilinear.
4D-00178 4D-00179	SE	Post-excavation shot of north-west facing section of slot in curvilinear.
4D-00179 4D-00180	SE	Post-excavation shot of north-west facing section of slot in Post-hole [4D-0152].
4D-00180 4D-00181	E	Mid-excavation of Post-hole [4D-0136].
4D-00181 4D-00182	E S	North facing section of Post-hole [4D-0136].
4D-00182 4D-00183	S N	Post-excavation shot of Post-hole [4D-0138].
40-00103	IN	1 USL-EACAVALIUN SHUL UF FUSL-HURE [4D-0130].

4D-00184	E	West facing section of Drainage Ditch [4D-0104] Slot 2 and Roundhouse [4D-0024].
4D-00185	E	West facing section of Drainage Ditch [4D-0104] Slot 2 and Roundhouse [4D-0024]. General shot.
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4D-00186	W	East facing section of Drainage Ditch [4D-0104] Slot 6 and Roundhouse [4D-0024].
4D-00187	W	East facing section of Drainage Ditch [4D-0104] Slot 6 and Roundhouse [4D-0024].
4D-00188	Е	Drainage Ditches [4D-0104] and [4D-0065], general post-excavation shot.
4D-00189	W	Drainage Ditches [4D-0104] and [4D-0065], general post-excavation shot.
4D-00190	W	Drainage Ditches [4D-0104] and [4D-0065], general post-excavation shot.
4D-00191	S	Drainage Ditch [4D-0151] and Roundhouse [4D-0025], Slot 5, north facing section.
4D-00192	Ν	Drainage Ditches [4D-0017] and Drainage Ditch [4D-0151], Roundhouse [4D-0025], south facing section.
4D-00193	W	Drainage Ditch [4D-0148] Slot 2.
4D-00194	SW	Drainage Ditch [4D-0148] Slot 3.
4D-00195	Ν	Section of Post-hole [4D-0168].
4D-00196	Ν	Section of Post-hole [4D-0168].
4D-00197	Ν	Section of Post-hole [4D-0168].
4D-00198	Ν	Post-hole [4D-0168] in relation to Roundhouse [4D-0025].
4D-00199	W	Plan of Post-hole [4D-0172] showing packing stones.
4D-00200	W	Plan of Post-hole [4D-0172] showing natural intrusion.
4D-00201	W	East facing section of Post-hole [4D-0172].
4D-00202	Е	General shot of Post-hole [4D-0172] and Drainage Ditch [4D-0104].
4D-00203	Е	East-facing section at possible terminus Drainage Ditch [4D-0017] and Roundhouse [4D-0025].
4D-00204	NW	Plan of Post-hole [4D-0136] showing post-pipe.
4D-00205	SW	North-eastern facing section of remaining bulk of Spread (4D-0098).
4D-00206	Ν	General shot of remaining bulk of Spread (4D-0098) with flagged post-holes in background.
4D-00207	Е	General shot of Post-holes [4D-0180], [4D-0168] and [4D-0182].
4D-00208	S	Section of Post-hole [4D-0182].
4D-00209	W	General shot (post-excavation) of Post-hole [4D-0192].
4D-00210	W	East facing section of Post-hole [4D-0192].
4D-00211	Е	Oval feature pre-excavation in Roundhouse [4D-0025].
4D-00212	Ν	Pre-excavation of oval feature in Roundhouse [4D-0025].
4D-00213	Е	General view of Ring-ditch [4D-0074], (4D-0185) and (4D-0186).
4D-00214	S	General view of Ring-ditch [4D-0074], (4D-0185) and (4D-0186).
4D-00215	Ν	General view of Ring-ditch [4D-0074], (4D-0185) and (4D-0186).
4D-00216	W	General view of Ring-ditch [4D-0074], (4D-0185) and (4D-0186).
4D-00217	NW	General view of Ring-ditch [4D-0074], (4D-0185) and (4D-0186). Working shot.
4D-00218	W	General shot of Post-hole [4D-0196] post-excavation.
4D-00219	W	East facing section of Post-hole [4D-0196] with packing stones in (4D-0199).
4D-00220	W	General post-excavation shot of Post-holes [4D-0196] and [4D-0192].
4D-00221	Ν	General working shot of Post-holes [4D-0196] and [4D-0192] with potential post-holes in background.
4D-00222	NW	Mid-excavation Post-hole [4D-0175] plan.
4D-00223	NW	Mid-excavation section Post-hole [4D-0175]. South-east facing.
4D-00224	NW	General mid-excavation working shot Post-hole [4D-0175] showing relationship to features.
4D-00225	Е	General post-excavation shot of Post-hole [4D-0200] and packing stones in (4D-0202).
4D-00226	Е	West facing section of Post-hole [4D-0200].
4D-00227	NW	Post-excavation plan of Post-hole [4D-0175].
4D-00228	NW	Post-excavation section of Post-hole [4D-0175]. South-eastern facing.
4D-00229	NW	General working shot of Post-hole [4D-0175].
4D-00230	SE	North-western facing section of Post-hole [4D-0175] defining relationship of [4D-0175] to Drainage
		Ditch [4D-0065] Slot 5.

4D-00231	SE	NW-facing section of Post-hole [4D-0175] defining relationship to Drainage Ditch [4D-0065] Slot 5. General shot.
4D-00232	Ν	Overnight damages of Roundhouse [4D-0022] caused by rain.
4D-00233	Ν	Overnight damages of Roundhouse [4D-0022] caused by rain.
4D-00234	Ν	Overnight damages of Roundhouse [4D-0022] caused by rain.
4D-00235	Ν	Overnight damages of Roundhouse [4D-0022] caused by rain.
4D-00236	Ν	Overnight damages of Roundhouse [4D-0022] caused by rain.
4D-00237	Ν	Working shot building bund to divert rain away from Roundhouse [4D-0022].
4D-00238	Е	Pit-like feature within Roundhouse [4D-0025].
4D-00239	Е	Pit-like feature within Roundhouse [4D-0025].
4D-00240	S	Pit-like feature within Roundhouse [4D-0025].
4D-00241	S	North facing section of slot.
4D-00242	Ν	South facing section of slot.
4D-00243	S	North facing detail of slot.
4D-00244	Ν	South facing detail of slot.
4D-00245	Е	Photogrammetry of Ring-ditch [4D-0074], (4D-0185) and (4D-0186).
4D-00246	Е	Photogrammetry of Ring-ditch [4D-0074], (4D-0185) and (4D-0186).
4D-00247	Е	Photogrammetry of Ring-ditch [4D-0074], (4D-0185) and (4D-0186).
4D-00248	Е	Photogrammetry of Ring-ditch [4D-0074], (4D-0185) and (4D-0186).
4D-00249	E	Photogrammetry of Ring-ditch [4D-0074], (4D-0185) and (4D-0186).
4D-00250	E	Photogrammetry of Ring-ditch [4D-0074], (4D-0185) and (4D-0186).
4D-00251	E	Photogrammetry of Ring-ditch [4D-0074], (4D-0185) and (4D-0186).
4D-00252	E	Post-excavation shot of west-north-west facing section of Pit [4D-0217].
4D-00253	E	Post-excavation shot of west-north-west facing section of Pit [4D-0217].
4D-00254	E	General shot of Roundhouse [4D-0024] with Pit [4D-0217] in foreground.
4D-00255	E	Top view of Post-hole [4D-0187] and (4D-0219).
4D-00256	S	General view of Post-hole [4D-0187] and Ring-ditch [4D-0074].
4D-00257	E	West facing cut of Post-hole [4D-0187] and (4D-0219).
4D-00258	S	Post-excavation shot of north facing section of Post-hole [4D-0220].
4D-00259	E	Top view of Post-hole [4D-0188] and (4D-0222).
4D-00260	N	General view of Post-hole [4D-0188] and Ring-ditch [4D-0074].
4D-00261	E	West facing section of Post-hole [4D-0188] and (4D-0222).
4D-00262	SW	Post-excavation shot of [4D-0189] north-eastern facing section.
4D-00263	N	Location shot showing Roundhouse [4D-0024] for (4D-0189).
4D-00264	S	Slot through Drainage Ditch [4D-0151], north facing.
4D-00265	S	Mid-excavation shot of Post-hole [4D-0228].
4D-00266	E	Post-excavation shot of Post-hole [4D-0223].
4D-00267	E	West facing section of Post-hole [4D-0223].
4D-00268	S	North facing sections of Post-holes [4D-0228] and [4D-0230].
4D-00269	S	North facing section of Post-hole [4D-0228].
4D-00270	S	North facing section of Post-hole [4D-0230].
4D-00271	S	North facing section of Post-holes [4D-0228] and [4D-0230].
4D-00272	S	Post-holes [4D-0228] and [4D-0230] with relationship with Drainage Ditch [4D-0151].
4D-00273	S	North facing section of Post-hole [4D-0190].
4D-00274	S	Post-excavation general shot of Post-hole [4D-0190].
4D-00275	NE	Location shot of Post-hole [4D-0190] in Roundhouse [4D-0024]. Shows Natural Depression (4D-0189
		and Post-holes [4D-0188] and [4D-0187].
4D-00276	E	Mid-excavation shot of Post-hole [4D-0235].
4D-00277	E	Working shot of Post-hole [4D-0235].
4D-00278	E	Working shot of Post-hole [4D-0235].
4D-00279	E	Working shot of Post-hole [4D-0235].
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4D-00280	Ν	Mid-excavation shot of Slot 1 through Spread (4D-0205). Shows (4D-0208) running under (4D-0207).
4D-00281	Ν	South facing section through Drainage Ditch [4D-0151].
4D-00282	Е	General post-excavation shot of Post-hole [4D-0239].
4D-00283	Е	West facing section of Post-hole [4D-0239].
4D-00284	Е	General mid-excavation shot of Post-holes [4D-0239] (left) and [4D-0200] (right).
4D-00285	NE	General post-excavation shot of Post-hole [4D-0245].
4D-00286	NE	South-western facing section of Post-hole [4D-0245].
4D-00287	Е	General shot of charcoal (4D-0238) <i>in situ</i> in Drainage Ditch [4D-0065].
4D-00288	Е	General shot of charcoal (4D-0238) in situ in Drainage Ditch [4D-0065].
4D-00289	S	General shot of charcoal (4D-0238) in situ in Drainage Ditch [4D-0065].
4D-00290	S	General shot of charcoal (4D-0238) in situ in Drainage Ditch [4D-0065].
4D-00291	W	General shot of charcoal (4D-0238) in situ in Drainage Ditch [4D-0065].
4D-00292	W	General shot of charcoal (4D-0238) <i>in situ</i> in Drainage Ditch [4D-0065].
4D-00293	Ν	General shot of charcoal (4D-0238) <i>in situ</i> in Drainage Ditch [4D-0065].
4D-00294	Ν	General shot of charcoal (4D-0238) <i>in situ</i> in Drainage Ditch [4D-0065].
4D-00295		Photo rectification for (4D-0238) in Drainage Ditch [4D-0065].
4D-00296		Photo rectification for (4D-0238) in Drainage Ditch [4D-0065].
4D-00297		Photo rectification for (4D-0238) in Drainage Ditch [4D-0065].
4D-00298		Photo rectification for (4D-0238) in Drainage Ditch [4D-0065].
4D-00299		Photo rectification for (4D-0238) in Drainage Ditch [4D-0065].
4D-00300		Photo rectification for (4D-0238) in Drainage Ditch [4D-0065].
4D-00301		Photo rectification for (4D-0238) in Drainage Ditch [4D-0065].
4D-00302		Photo rectification for (4D-0238) in Drainage Ditch [4D-0065].
4D-00303		Photo rectification for (4D-0238) in Drainage Ditch [4D-0065].
4D-00304		Photo rectification for (4D-0238) in Drainage Ditch [4D-0065].
4D-00305		Photo rectification for (4D-0238) in Drainage Ditch [4D-0065].
4D-00306		Photo rectification for (4D-0238) in Drainage Ditch [4D-0065].
4D-00307	Ν	Plan view of Post-hole [4D-0255].
4D-00308	S	North facing section of Post-hole [4D-0255].
4D-00309	N	Shot of Post-hole [4D-0255] general shot.
4D-00310	S	North facing section through Drainage Ditch [4D-0151].
4D-00311	S	North facing section through Drainage Ditch [4D-0151].
4D-00312	SW	Mid-excavation shot of Slots 1 and 2 in Roundhouse [4D-0022] and Spread (4D-0205).
4D-00313	SW	Mid-excavation shot of Slot 2 in Roundhouse [4D-0022] and Spread (4D-0205).
4D-00314	SW	Mid-excavation shot of Slot 1 in Roundhouse [4D-0022] and Spread (4D-0205).
4D-00315	W	Characterised random branches/fuel (4D-0213).
4D-00316	W	Characterised random branches/fuel (4D-0213).
4D-00317	S	North facing section of Post-hole [4D-0265].
4D-00318	W	Post-excavation shot of possible Post-hole [4D-0259], east facing section.
4D-00319	Е	Post-excavation shot of possible Post-hole [4D-0268], overview.
4D-00320	Е	Post-excavation shot of possible Post-hole [4D-0268] section.
4D-00321	NW	Mid-excavation shot of Post-hole [4D-0273] with packing stones in (4D-0275).
4D-00322	NW	Mid-excavation shot of Post-hole [4D-0273] with packing stones in (4D-0275).
4D-00323	NW	Mid-excavation plan shot of Post-hole [4D-0273] with stones in (4D-0275) in situ.
4D-00324	Ν	South-south-west facing section Post-hole [4D-0270], (4D-0271) and (4D-0272).
4D-00325	NE	Post-excavation shot of south-western facing section of Pit [4D-0279].
4D-00326	NW	Post-excavation shot of Post-hole [4D-0273], south-eastern facing section.
4D-00327	NW	Post-excavation plan shot of Post-hole [4D-0273].
4D-00328	Ν	Post-excavation shot of Post-hole [4D-0262].
4D-00329	Ν	Post-excavation shot of Post-hole [4D-0255].

4D-00330	Ν	Post-excavation shot of Post-holes [4D-0255], [4D-0262], and [4D-0265].
4D-00331	SW	North-eastern facing section of Post-hole [4D-0281].
4D-00332	E	Mettled surface in Pit [4D-0211] and (4D-0212).
4D-00333	NW	Mid-excavation shot of Post-hole [4D-0276] with stones in (4D-0278) in situ .
4D-00334	NW	Mid-excavation plan shot of Post-hole [4D-0276] with stones in (4D-0278) in situ .
4D-00335	NW	Post-excavation shot of Post-hole [4D-0276] south-eastern facing section.
4D-00336	NW	Post-excavation plan shot of Post-hole [4D-0276].
4D-00337	Е	Working shot in Roundhouse [4D-0025].
4D-00338	W	General shot of Post-holes [4D-0276], [4D-0273] and [4D-0190].
4D-00339	Е	Post-excavation shot of Post-hole [4D-0284].
4D-00340	Е	Post-excavation shot of Post-hole [4D-0284] overview.
4D-00341	Ν	Mid-excavation shot showing slag within Post-hole [4D-0290].
4D-00342	NW	Mid-excavation shot of Post-hole [4D-0286] and (4D-0287). South-east facing section.
4D-00343	Ν	Mid-excavation of Post-hole [4D-0288] and (4D-0289). South facing section.
4D-00344	Ν	Post-excavation of tree-throw. Excavated, not recorded.
4D-00345	N	South facing section Post-hole [4D-0290].
4D-00346	S	North facing section of Post-hole [4D-0252].
4D-00347	S	Post-hole [4D-0252] context shot.
4D-00348	NW	South-eastern facing section through Pit [4D-0299] and (4D-0300).
4D-00349	N	South facing section through Post-holes [4D-0303], [4D-0305] and [4D-0290].
4D-00350	N	South facing section of Pit [4D-0302].
4D-00351	E	Post-excavation shot of Post-holes [4D-0265], [4D-0255], [4D-0262] and [4D-0307].
4D-00352	S	Post-excavation shot of Post-holes [4D-0265], [4D-0255], [4D-0262] and [4D-0307].
4D-00353	S	Post-excavation shot of Post-hole [4D-0307].
4D-00354	S	Post-excavation shot of Post-hole [4D-0307].
4D-00355	E	West facing section of Post-hole [4D-0309].
4D-00356	E	Context shot. Post-hole [4D-0309] shows Post-holes [4D-0230] and [4D-0228] and Drainage Ditch [4D-
10 00000	-	0151] in background.
4D-00357	E	Post-excavation of Post-hole [4D-0311].
4D-00358	E	Post-excavation of Post-hole [4D-0311] in context of Roundhouse [4D-0025].
4D-00359	E	West facing section of Post-hole [4D-0311].
4D-00360	NE	Post-excavation shot of Slot 2 in Roundhouse [4D-0022] and Spread (4D-0205).
4D-00361	NE	Post-excavation shot of Slot 2 in Roundhouse [4D-0022] and Spread (4D-0205).
4D-00362	NW	Post-excavation shot of south-east facing section in Slot 2 in Roundhouse [4D-0022].
4D-00363	SE	Post-excavation shot of NW-facing section in Slot 2 in Roundhouse [4D-0022].
4D-00364	N	Set of top photographs for rectification of burnt material in Roundhouse [4D-0024].
4D-00365	N	Set of top photographs for rectification of burnt material in Roundhouse [4D-0024].
4D-00366	N	Set of top photographs for rectification of burnt material in Roundhouse [4D-0024].
4D-00367	N	Set of top photographs for rectification of burnt material in Roundhouse [4D-0024].
4D-00368	N	Set of top photographs for rectification of burnt material in Roundhouse [4D-0024].
4D-00369	N	Set of top photographs for rectification of burnt material in Roundhouse [4D-0024].
4D-00370	N	Set of top photographs for rectification of burnt material in Roundhouse [4D-0024].
4D-00371	N	Set of top photographs for rectification of burnt material in Roundhouse [4D-0024].
4D-00372	N	Set of top photographs for rectification of burnt material in Roundhouse [4D-0024].
4D-00373	W	Plan of Post-hole [4D-0192] mid-excavation.
4D-00374	W	Plan of Post-hole [4D-0192] post-excavation.
4D-00374 4D-00375	S	Damage to Post-hole [4D-0192] post-excavation. Damage to Post-hole [4D-0286] overnight. 7/8/14.
4D-00375 4D-00376	S W	Damage to Post-hole [4D-0286] overnight. 7/8/14. Damage to Post-hole [4D-0286] overnight. 7/8/14.
4D-00377	vv	Mid-excavation of Post-hole [4D-0200].
4D-00377 4D-00378		Mid-excavation of Post-hole [4D-0200]. Mid-excavation of Post-hole [4D-0196].
4D-00378 4D-00379	W	Shot of (4D-0031) and possible beam.
40-00379	٧V	

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4D-00380	S	Shot of possible beam.
4D-00381	E	Shot of possible beam, mid section.
4D-00382	W	Mettled surface (4D-0318).
4D-00383	N	Photo rectification plan shot of [4D-0185].
4D-00384	N	Photo rectification plan shot of [4D-0185].
4D-00385	N	Photo rectification plan shot of [4D-0185].
4D-00386	N	Photo rectification plan shot of [4D-0185].
4D-00387	N	Photo rectification plan shot of [4D-0185].
4D-00388	N	Photo rectification plan shot of [4D-0185].
4D-00389	N	Photo rectification plan shot of [4D-0185].
4D-00390	N	Photo rectification plan shot of [4D-0185].
4D-00391	N	Photo rectification plan shot of [4D-0185].
4D-00392	N	Photo rectification plan shot of [4D-0185].
4D-00393	N	Photo rectification plan shot of [4D-0185].
4D-00394	N	Photo rectification plan shot of [4D-0185].
4D-00395	N	Plan shot of Post-holes [4D-0320] and [4D-0322].
4D-00396	N	Plan shot of Post-holes [4D-0320] and [4D-0322].
4D-00397	Ν	Shot of South facing section of [4D-0320] and [4D-0322].
4D-00398	NE	Shot of Post-holes [4D-0320] and [4D-0322] with reference to Roundhouse [4D-0024].
4D-00399	S	Post-excavation of Post-hole [4D-0196].
4D-00400	S	Post-excavation of Post-hole [4D-0200].
4D-00401	S	Post-excavation of Post-hole [4D-0223].
4D-00402	NW	Post-excavation shot of south-east facing section of Slot 3 in Roundhouse [4D-0022].
4D-00403	NE	Post-excavation shot of Slot 3 in Roundhouse [4D-0022].
4D-00404	S	Photo rectification plan shot of (4D-0212).
4D-00405	S	Photo rectification plan shot of (4D-0212).
4D-00406	S	Photo rectification plan shot of (4D-0212).
4D-00407	S	Photo rectification plan shot of (4D-0212).
4D-00408	S	Photo rectification plan shot of (4D-0212).
4D-00409	S	Photo rectification plan shot of (4D-0212).
4D-00410	S	Photo rectification plan shot of (4D-0212).
4D-00411	S	Photo rectification plan shot of (4D-0212).
4D-00412	S	Photo rectification plan shot of (4D-0212).
4D-00413	S	Photo rectification plan shot of (4D-0212).
4D-00414	S	Photo rectification plan shot of (4D-0212).
4D-00415	S	Photo rectification plan shot of (4D-0212).
4D-00416	S	Photo rectification plan shot of (4D-0212).
4D-00417	S	Photo rectification plan shot of (4D-0212).
4D-00418	NE	South-western facing section of small Post-hole [4D-0292].
4D-00419	Ν	South facing section of Post-hole [4D-0294].
4D-00420	SE	North-western facing section of Post-hole [4D-0297].
4D-00421	Ν	Mid-excavation shot of Roundhouse [4D-0022] Slot 1 and Spread (4D-0205).
4D-00422	Ν	Mid-excavation shot of Roundhouse [4D-0022] Slot 1 and Spread (4D-0205).
4D-00423	Ν	Mid-excavation shot of Roundhouse [4D-0022] Slot 1 and Spread (4D-0205).
4D-00424	SW	General condition shot of Spread (4D-0205) Slot 3 after flood.
4D-00425	Ν	Post-excavation shot after full excavation of Post-holes [4D-0228], [4D-0230], [4D-0328].
4D-00426	Е	Mid-excavation shot of full excavation of Post-hole [4D-0239].
4D-00427	Е	Mid-excavation shot of full excavation of Post-hole [4D-0245].
4D-00428	Е	Post-excavation shot of full excavation of Post-hole [4D-0239].
4D-00429	Е	Post-excavation shot of full excavation of Post-hole [4D-0245].
4D-00430	Ν	Post-excavation of Post-hole [4D-0329] (overall cut for Post-holes [4D-0255] and [4D-0262]).

40 00421	N	Post exervation of Post hole [4D 0220] (everall sut for Post holes [4D 0255] and [4D 0262])
4D-00431 4D-00432	N S	Post-excavation of Post-hole [4D-0329] (overall cut for Post-holes [4D-0255] and [4D-0262]). Post-excavation of Post-hole [4D-0083]. Fully excavated.
4D-00432 4D-00433	S	Mid-excavation of Post-holes [4D-0154] and [4D-0127].
4D-00433 4D-00434	NE	South-western facing section of Post-hole [4D-0137].
4D-00434 4D-00435		• • •
	S	North facing section of Post-hole [4D-0333].
4D-00436	N	Post-hole [4D-0334] south-south-west facing section.
4D-00437	N	Context shot. Post-hole [4D-0334] showing Post-hole [4D-0138] in background.
4D-00438	NE	Context shot. Post-hole [4D-0330] showing Post-hole [4D-0333] in background.
4D-00439	NE	General mid-excavation condition shot of Slot 1.
4D-00440	E	West facing section of Slot 1 through Spread (4D-0205). Note weather damage.
4D-00441	S	Mid-excavation of Slot 4 through Spread (4D-0205), spit 1.
4D-00442	W	East facing section of Slot 1 through Spread (4D-0205). Note weather damage.
4D-00443	E	General shot of Post-hole [4D-0336].
4D-00444	E	West facing section of Post-hole [4D-0336].
4D-00445	E	General post-excavation shot of Post-hole [4D-0338] with (4D-0339)
4D-00446	E	West facing section of Post-hole [4D-0338]
4D-00447	S	Mid-excavation shot of Post-hole [4D-0343] prior to removal of large stone.
4D-00448	S	Mid-excavation shot of Post-hole [4D-0343] prior to removal of large stone.
4D-00449	S	North facing section of Post-hole [4D-0343].
4D-00450	S	Context shot of Post-hole [4D-0343] showing Post-holes [4D-0121] and [4D-0083].
4D-00451	N	Mid-excavation shot of Post-hole [4D-0121] before removal of packing stones.
4D-00452	E	Half section/plan of Post-hole [4D-0348].
4D-00453	E	Half section/plan of Post-hole [4D-0348].
4D-00454	SW	Post-excavation of Post-holes [4D-0127] and [4D-0154] in Roundhouse [4D-0025].
4D-00455	SW	Post-excavation of Post-holes [4D-0127] and [4D-0154] in Roundhouse [4D-0025].
4D-00456	SW	Post-excavation of Post-holes [4D-0138] in Roundhouse [4D-0025].
4D-00457	E	West-north-west facing section of Post-hole [4D-0121].
4D-00458	S	Pre-excavation of pottery.
4D-00459	S	Pre-excavation of pottery.
4D-00460	E	Post-excavation Post-hole [4D-0353].
4D-00461	E	West facing section of Post-hole [4D-0353].
4D-00462	Ν	South facing section of Post-hole [4D-0355], (4D-0356) and (4D-0357).
4D-00463	NW	Post-excavation of Post-hole [4D-0286] and Roundhouse [4D-0023]. Fully excavated.
4D-00464	SW	Post-excavation of Post-hole [4D-0458] and Roundhouse [4D-0023].
4D-00465	Ν	Location of Post-hole [4D-0458] in Roundhouse [4D-0023].
4D-00466	Е	Pottery <i>in situ</i> in Roundhouse [4D-0025].
4D-00467	Е	General shot of pottery in situ in Roundhouse [4D-0025].
4D-00468	SE	Half section of Post-hole [4D-0407].
4D-00469	SE	Post-excavation shot of north-western facing section of Post-hole [4D-0368].
4D-00470	Ν	Post-excavation shot of Post-hole [4D-0121], fully excavated.
4D-00471	Ν	Post-excavation shot of Post-hole [4D-0343], fully excavated.
4D-00472	Ν	Post-excavation shot of Post-hole [4D-0139], fully excavated.
4D-00473	Ν	Context shot showing Post-hole [4D-0121] in foreground, Post-hole [4D-0343] in middle and Post-hole
		[4D-0139] at back.
4D-00474	NE	South-eastern facing back edge of truncated Post-hole [4D-0371].
4D-00475	Ν	Plan shot of truncated Post-hole [4D-0371].
4D-00476	NE	Context shot of Post-hole [4D-0371] showing Post-hole [4D-0121] at right, Post-hole [4D-0343] behind
		scale and Post-hole [4D-0139] at top left.
4D-00477	Ν	Area general shot of Post-hole [4D-0355] and stones and post-hole to left.
4D-00478	NE	South-western facing section of Post-hole [4D-0376] and (4D-0377).
4D-00479	Е	West facing section of Post-hole [4D-0374].

4D-00480	E	Context shot of Post-hole [4D-0374] working shot, AM excavating pottery.
4D-00481	Ν	General plan shot of Post-hole [4D-0378] shows Post-hole [4D-0156] due north-west.
4D-00482	Ν	South facing section of Post-hole [4D-0378], (4D-0379) and (4D-0380).
4D-00483	Ν	South-western facing section of Post-hole [4D-0376] (4D-0377). Retake.
4D-00484	Ν	Mid-excavation working shot of Roundhouse [4D-0024], burnt wattle (4D-0314) and daub (4D-0120). Slot CD general.
4D-00485	Ν	Mid-excavation working shot of Roundhouse [4D-0024], burnt wattle (4D-0314) and daub (4D-0120). Slot CD general.
4D-00486	Ν	Mid-excavation working shot of Roundhouse [4D-0024], burnt wattle (4D-0314) and daub (4D-0120). Slot CD detail.
4D-00487	Ν	Mid-excavation working shot of Roundhouse [4D-0024], burnt wattle (4D-0314) and daub (4D-0120). Slot CD detail.
4D-00488	W	Mid-excavation of fill (4D-0359) section.
4D-00489	NW	Mid-excavation of fill (4D-0359) overview.
4D-00490	SE	Post-excavation of Post-hole [4D-0382].
4D-00491	SE	Post-excavation of Post-hole [4D-0382].
4D-00492	NW	Post-excavation shot of Post-hole [4D-0384].
4D-00493	NW	Post-excavation shot of Post-hole [4D-0384].
4D-00494	Ν	Post-excavation shot of Post-hole [4D-0384] and general shot of Roundhouse [4D-0023].
4D-00495	Ν	Post-excavation shot of Slot 1 in Ring-ditch Segment [4D-0386].
4D-00496	N	Post-excavation shot of Slot 1 in Ring-ditch Segment [4D-0386].
4D-00497	E	Post-excavation shot of Pit [4D-0381] fully excavated.
4D-00498	E	Post-excavation shot of Pit [4D-0381] fully excavated, overview.
4D-00499	N	Small find 7 pottery <i>in situ</i> .
4D-00500	NE	Post-excavation shot of Pit [4D-0392].
4D-00501	NE	Post-excavation shot of Pit [4D-0392].
4D-00502	NE	Shot of south-west facing section of Pit [4D-0392].
4D-00503		Photo rectification shot in plan of (4D-0314) wattle.
4D-00504		Photo rectification shot in plan of (4D-0314) wattle.
4D-00505		Photo rectification shot in plan of (4D-0314) wattle.
4D-00506		Photo rectification shot in plan of (4D-0314) wattle.
4D-00507		Photo rectification shot in plan of (4D-0314) wattle.
4D-00508	E	Post-excavation shot of Pit [4D-0393] section.
4D-00509	E	Post-excavation shot of Pit [4D-0393] overview.
4D-00510	N	General shot of Slot 4 and 5 exposed wattle in Roundhouse [4D-0022].
4D-00511	NE	General shot of Slot 4 and 5 exposed wattle in Roundhouse [4D-0022].
4D-00512	S	General shot of Slot 4 and 5 exposed wattle in Roundhouse [4D-0022].
4D-00513	W	Shot showing west facing section of Spread (4D-0205). Cubic sample 44-133.
4D-00514	W	Shot showing west facing section of Spread (4D-0205). Cubic sample 44-134.
4D-00515	W	Working shot. Excavating in Roundhouse [4D-0023].
4D-00516	SW	Working shot. Excavating in Roundhouse [4D-0024].
4D-00517	NW	General view. Excavating Roundhouses [4D-0022], [4D-0023] and [4D-0024].
4D-00518	NW	General view of site.
4D-00519	N	General view of Roundhouse [4D-0025] post-excavation.
4D-00520	SE	Post-excavation shot of north-western facing section in Slot 4 of Roundhouse [4D-0022].
4D-00521	S	Post-excavation shot of Post-hole [4D-0407].
4D-00521 4D-00522	S	Post-excavation shot of north facing section of Post-hole [4D-0407].
4D-00522 4D-00523	E	Post-excavation shot of Post-hole [4D-0409].
4D-00524	E	Post-excavation shot of west facing section [4D-0409].
4D-00525	NW	Working shot in Roundhouse [4D-0023].
4D-00525	N	Daub (4D-0401) and burnt wood (4D-0402) in curvilinear.
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4D-00527	W	Daub (4D-0401) and burnt wood (4D-0402) in curvilinear.
4D-00528	W	Close-up of burnt wood and daub.
4D-00529	NW	Post-holes and curvilinear Roundhouse [4D-0023].
4D-00530	Ν	Plan shot showing (4D-0413) at left and (4D-0403) Slot 3.
4D-00531	Ν	Plan shot showing (4D-0413) at left and (4D-0403) Slot 3.
4D-00532	Ν	Close up of (4D-0413).
4D-00533	Ν	Close up of (4D-0403).
4D-00534	Ν	Detail of Kubiana tin sampling in Drainage Ditch [4D-0045].
4D-00535	W	Detail of Kubiana tin sampling in Drainage Ditch [4D-0045].
4D-00536	Ν	Post-excavation shot of Post-hole [4D-0415].
4D-00537	Ν	South facing section shot of post-hole [4D-0415].
4D-00538	Е	Deposit (4D-0420) mid-excavation.
4D-00539	E	Close up of half plan-timber outlines (4D-0420).
4D-00540	SW	Post-excavation shot of Post-hole [4D-0417].
4D-00541	SW	Post-excavation shot of north-east facing section of Post-hole [4D-0417].
4D-00542	Ν	Post-excavation shot of west terminus of Roundhouse [4D-0023] Slot 3.
4D-00543	Ν	Close up burnt wood in west terminus Roundhouse [4D-0023] Slot 3.
4D-00544	SE	Shot of Roundhouse [4D-0024] for Tracing 4D-0421, DWG 4D-0073.
4D-00545	SE	Shot of Roundhouse [4D-0024] for Tracing 4D-0422.
4D-00546	NW	Shot of Roundhouse [4D-0024] for Tracing 4D-0423.
4D-00547	NE	Shot of Roundhouse [4D-0024] for Tracing 4D-0424.
4D-00548	NE	Shot of Roundhouse [4D-0024] for Tracing 4D-0425.
4D-00549	SE	Shot of Roundhouse [4D-0024] for Tracing 4D-0426.
4D-00550	NW	Shot of Roundhouse [4D-0024] for Tracing 4D-0427.
4D-00551	SW	Shot of Roundhouse [4D-0024] for Tracing 4D-0428.
4D-00552	NE	Shot of Roundhouse [4D-0024] for Tracing 4D-0429.
4D-00553	Е	(4D-0420): mixed context of daub and burnt wood.
4D-00554	NE	Large portion of burnt wood - detail.
4D-00555	NE	Post-excavation shot of slot with mixed burnt deposit (4D-0412) removed.
4D-00556	SE	North-western facing section of (4D-0412) and (4D-0370).
4D-00557	NW	South-eastern facing section of (4D-0412) and (4D-0370).
4D-00558	NE	South-western facing section of Post-hole [4D-0430] and (4D-0431).
4D-00559	E	(4D-0420) removed from half section revealing mettled surface.
4D-00560	NW	Detail of charcoal/timber in (4D-0420).
4D-00561	SW	Post-excavation shot of Slot 4 showing pre-excavation of Post-hole [4D-0434].
4D-00562	NW	Post-excavation shot of Slot 4 showing pre-excavation of Post-hole [4D-0434].
4D-00563	NW	New roundhouse south of site. General pre-excavation view.
4D-00564	SW	New roundhouse south of site. General pre-excavation view.
4D-00565	SW	North-eastern facing section of Post-hole [4D-0434].
4D-00566	SW	North-eastern facing section of Post-hole [4D-0434]. Context shot.
4D-00567	E	Section of (4D-0420).
4D-00568	Ν	Charcoal - 4D-0358A sample 4D-0162.
4D-00569	Ν	Post-excavation shot Post-hole [4D-0434], fully excavated.
4D-00570	SW	Post-excavation shot Post-hole [4D-0434], fully excavated.
4D-00571	SW	Slot 4 showing terminus of Ring-ditch Segment [4D-0433].
4D-00572	W	Post-excavation plan shot of possible Post-hole [4D-0437].
4D-00573	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (1).
4D-00574	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (1).
4D-00575	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (1).
4D-00576	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (2).
4D-00577	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (2).

4D-00578	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (3).
4D-00579	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (3).
4D-00580	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (4).
4D-00581	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (4).
4D-00582	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (5).
4D-00583	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (5).
4D-00584	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (6).
4D-00585	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (6).
4D-00586	SW	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (7).
4D-00587	SW	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (7).
4D-00588	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (8).
4D-00589	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (8).
4D-00590	SW	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (9).
4D-00591	SW	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (9).
4D-00592	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (10).
4D-00593	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (10).
4D-00594	NW	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (11).
4D-00595	NW	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (11).
4D-00596	NW	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (12).
4D-00597	NW	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (12).
4D-00598	SE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (13).
4D-00599	SE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (13).
4D-00600	SW	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (14).
4D-00601	SW	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (14).
4D-00602	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (15).
4D-00603	NE	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (15).
4D-00604	NW	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (16).
4D-00605	NW	Rec photo of Spread (4D-0205) and wattle (4D-0326) PR (16).
4D-00606	SW	Post ex-shot of Ring-ditch Segment [4D-0439].
4D-00607	SW	Post-excavation shot of Ring-ditch Segment [4D-0439]. Context shot.
4D-00608	SE	North-western facing section of Post-hole [4D-0440].
4D-00609	Ν	South-south-western facing section of Post-hole [4D-0442].
4D-00610	SE	North-western facing section of Post-hole [4D-0445].
4D-00611	E	Context shot Post-holes [4D-0442] at left, [4D-0445] in centre, [4D-0440] at right.
4D-00612	W	East-south-eastern facing section of Roundhouse [4D-0024] showing (4D-0066), (4D-0120), (4D-0358), (4D-0314).
4D-00613	E	East-south-eastern facing section of Roundhouse [4D-0024] showing (4D-0066), (4D-0120), (4D-0358), (4D-0314).
4D-00614	E	East-south-eastern facing section of Roundhouse [4D-0024] showing (4D-0066), (4D-0120), (4D-0358), (4D-0314).
4D-00615	E	East-south-eastern facing section of Roundhouse [4D-0024] showing (4D-0066), (4D-0120), (4D-0358), (4D-0314) in detail.
4D-00616	Ν	Roundhouse [4D-0024] showing (4D-0314) and (4D-0358). Fully excavated.
4D-00617	Ν	Roundhouse [4D-0024] showing (4D-0314) and (4D-0358) detail. Fully excavated.
4D-00618	S	Roundhouse [4D-0024] showing (4D-0314) and (4D-0358) facing interior of Roundhouse [4D-0024].
		Fully excavated.
4D-00619	Е	, Detail of burnt branches in Roundhouse [4D-0024] and Ring-ditch [4D-0240].
4D-00620	E	Detail of burnt branches in Roundhouse [4D-0024] and Ring-ditch [4D-0240].
4D-00621	SE	North-western facing section of Post-hole [4D-0447].
4D-00622	Ν	North facing section of Post-hole [4D-0113].
4D-00623	E	Post-excavation shot of Post-hole [4D-0450] and (4D-0457).

40.00024	F	West facing castion of Dest help [4D 0450]
4D-00624	E	West facing section of Post-hole [4D-0450].
4D-00625	E	Post-excavation shot of Post-hole [4D-0452] and (4D-0453).
4D-00626	E	West facing section of Post-hole [4D-0452].
4D-00627	S	Post-excavation shot of fully excavated Stake-hole [4D-0454].
4D-00628	S	Post-excavation shot of fully excavated Post-hole [4D-0456].
4D-00629	SW	Post-excavation shot of Post-hole [4D-0458] - note heavy truncation from burrows.
4D-00630	SW	North-eastern facing section of Post-hole [4D-0458] and (4D-0459).
4D-00631	N	South facing section of Post-hole [4D-0460].
4D-00632	SE	(4D-0358B) detail.
4D-00633	NW	(4D-0358B) detail.
4D-00634	E	Context shot showing internal posts of Roundhouse [4D-0023] (cross-reference sketch of [4D-0434]).
4D-00635	SE	Post-excavation shot of north-west facing section through (4D-0436).
4D-00636	E	Samples 44-174 and 44-175 in situ section of Post-hole [4D-0086] and Roundhouse [4D-0024].
4D-00637	E	West-north-west facing section of Post-hole [4D-0462].
4D-00638	E	Post-hole [4D-0462] in relation to porch of Roundhouse [4D-0023].
4D-00639	E	Detail of (4D-0358C) in Roundhouse [4D-0024].
4D-00640	E	Post-hole [4D-0325] in Roundhouse [4D-0022].
4D-00641	S	Post-hole [4D-0323] in Roundhouse [4D-0022].
4D-00641 4D-00642	SE	Detail of (4D-0358D) in Roundhouse [4D-0024].
4D-00643	31	Shots of surrounding valley.
4D-00643 4D-00644		Shots of surrounding valley.
4D-00644 4D-00645	Ν	Detail of (4D-0358E) in Roundhouse [4D-0024].
4D-00645 4D-00646		Post-excavation shot of west facing section of Post-hole [4D-0464].
4D-00040 4D-00647	E	Post-excavation shot of west facing section of Post-hole [4D-0466].
4D-00647 4D-00648		• · · ·
	E	Post-excavation shot of west facing section of Post-hole [4D-0466].
4D-00649	E	Post-excavation shot of Ring-ditch Segments [4D-0468] and [4D-0433] of Roundhouse [4D-0023].
4D-00650	W	Post-excavation shot of Ring-ditch Segment [4D-0468] of Roundhouse [4D-0023].
4D-00651	E	Post-excavation shot of Ring-ditch Segment [4D-0468], [4D-0433] and Post-hole [4D-0434] in
		foreground.
4D-00652	W	Post-excavation shot of Ring-ditch Segment [4D-0433] with <i>in situ</i> stones in (4D-0471).
4D-00653	W	Post-excavation shot of Ring-ditch Segment [4D-0433] with <i>in situ</i> stones in (4D-0471).
4D-00654	NW	Post-excavation shot of south-western facing section of Post-hole [4D-0469].
4D-00655	Ν	General of stone lining (4D-0472) and (4D-0473) tumble.
4D-00656	S	General of stone lining (4D-0472) and (4D-0473) tumble.
4D-00657	SE	Detail of [4D-0358F] and wattle in Roundhouse [4D-0024].
4D-00658	E	Mid-excavation of full excavation of Post-hole [4D-0338] showing packing stones.
4D-00659	Е	Post-excavation shot of west facing section of Post-hole [4D-0476].
4D-00660	Ν	Post-excavation Post-holes [4D-0348], [4D-0353], [4D-0338] and [4D-0286]. Shows porch for
		Roundhouse [4D-0023].
4D-00661	E	Post-excavation of Ring-ditch [4D-0074].
4D-00662	S	Photo rectification wattle in Roundhouse [4D-0024].
4D-00663	Ν	Photo rectification wattle in Roundhouse [4D-0024].
4D-00664	Ν	Photo rectification wattle in Roundhouse [4D-0024].
4D-00665	Ν	Photo rectification wattle in Roundhouse [4D-0024].
4D-00666	Ν	Photo rectification wattle in Roundhouse [4D-0024].
4D-00667	Ν	Photo rectification wattle in Roundhouse [4D-0024].
4D-00668	Ν	Photo rectification wattle in Roundhouse [4D-0024].
4D-00669	Ν	Photo rectification wattle in Roundhouse [4D-0024].
4D-00670	Ν	Photo rectification wattle in Roundhouse [4D-0024].

4D-00671	N	Photo rectification wattle in Roundhouse [4D-0024].
4D-00672	N	Photo rectification wattle in Roundhouse [4D-0024].
4D-00673	N	Photo rectification wattle in Roundhouse [4D-0024].
4D-00674	N	Photo rectification wattle in Roundhouse [4D-0024].
4D-00675	Ν	Photo rectification wattle in Roundhouse [4D-0024].
4D-00676	N	Photo rectification wattle in Roundhouse [4D-0024].
4D-00677	Ν	Photo rectification wattle in Roundhouse [4D-0024].
4D-00678	E	Post-hole [4D-0478] associated Roundhouse [4D-0024].
4D-00679	E	Remnants of Post-hole [4D-0480].
4D-00680	NE	Post-hole [4D-0481].
4D-00681	SW	General shot of Roundhouse [4D-0022] and Ring-ditch [4D-0204].
4D-00682	NE	General shot of Roundhouse [4D-0022] and Ring-ditch [4D-0204].
4D-00683		Photo Rectification in Roundhouse [4D-0022].
4D-00684		Photo Rectification in Roundhouse [4D-0022].
4D-00685		Photo Rectification in Roundhouse [4D-0022].
4D-00686		Photo Rectification in Roundhouse [4D-0022].
4D-00687		Photo Rectification in Roundhouse [4D-0022].
4D-00688		Photo Rectification in Roundhouse [4D-0022].
4D-00689		Photo Rectification in Roundhouse [4D-0022].
4D-00690		Photo Rectification in Roundhouse [4D-0022].
4D-00691		Photo Rectification in Roundhouse [4D-0022].
4D-00692		Photo Rectification in Roundhouse [4D-0022].
4D-00693		Photo Rectification in Roundhouse [4D-0022].
4D-00694		Photo Rectification in Roundhouse [4D-0022].
4D-00695		Photo Rectification in Roundhouse [4D-0022].
4D-00696		Photo Rectification in Roundhouse [4D-0022].
4D-00697		Photo Rectification in Roundhouse [4D-0022].
4D-00698		Photo Rectification in Roundhouse [4D-0022].
4D-00699		Photo Rectification in Roundhouse [4D-0022].
4D-00700		Photo Rectification in Roundhouse [4D-0022].
4D-00701		Photo Rectification in Roundhouse [4D-0022].
4D-00702		Photo Rectification in Roundhouse [4D-0022].
4D-00703		Photo Rectification in Roundhouse [4D-0022].
4D-00704		Photo Rectification in Roundhouse [4D-0022].
4D-00705		Photo Rectification in Roundhouse [4D-0022].
4D-00706		Photo Rectification in Roundhouse [4D-0022].
4D-00707		Photo Rectification in Roundhouse [4D-0022].
4D-00708		Photo Rectification in Roundhouse [4D-0022].
4D-00709		Photo Rectification in Roundhouse [4D-0022].
4D-00710		Photo Rectification in Roundhouse [4D-0022].
4D-00711		Photo Rectification in Roundhouse [4D-0022].
4D-00712		Photo Rectification in Roundhouse [4D-0022].
4D-00713		Photo Rectification in Roundhouse [4D-0022].
4D-00714		Photo Rectification in Roundhouse [4D-0022].
4D-00715		Photo Rectification in Roundhouse [4D-0022].
4D-00716		Photo Rectification in Roundhouse [4D-0022].
4D-00717		Photo Rectification in Roundhouse [4D-0022].
4D-00718		Pre-removal photo of (4D-0484A).
4D-00719	NE	Post-hole [4D-0485] associated with Roundhouse [4D-0024] porch.
4D-00719 4D-00720	E	Pre-sampling shot of [4D-0483].
4D-00720 4D-00721	N	Pre-removal shot of (4D-0484B).
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4D-00722	E	Pre-removal shot of burnt wood (4D-0487) in Roundhouse [4D-0024].
4D-00723	E	Wattle (4D-0314) and structural timbers in Roundhouse [4D-0024].
4D-00724	N	Pre-removal of (4D-0484C).
4D-00725	Ν	Pre-removal of (4D-0484C) showing location in Roundhouse [4D-0024].
4D-00726	NE	(4D-0488A-C) structural timbers.
4D-00727	NW	(4D-0484D) pre-removal Roundhouse [4D-0024].
4D-00728	W	East facing section of Post-hole [4D-0489].
4D-00729	W	Post-hole [4D-0489] in relation to porch of Roundhouse [4D-0023].
4D-00730	E	General shot of Roundhouse [4D-0023].
4D-00731	S	General shot of Roundhouse [4D-0023].
4D-00732	W	General shot of Roundhouse [4D-0023].
4D-00733		Photogrammetry of Roundhouse [4D-0023].
4D-00734		Photogrammetry of Roundhouse [4D-0023].
4D-00735		Photogrammetry of Roundhouse [4D-0023].
4D-00736		Photogrammetry of Roundhouse [4D-0023].
4D-00737		Photogrammetry of Roundhouse [4D-0023].
4D-00738		Photogrammetry of Roundhouse [4D-0023].
4D-00739		Photogrammetry of Roundhouse [4D-0023].
4D-00740		Photogrammetry of Roundhouse [4D-0023].
4D-00741		Photogrammetry of Roundhouse [4D-0023].
4D-00742		Photogrammetry of Roundhouse [4D-0023].
4D-00743		Photogrammetry of Roundhouse [4D-0023].
4D-00744		Photogrammetry of Roundhouse [4D-0023].
4D-00745		Photogrammetry of Roundhouse [4D-0023].
4D-00746		Photogrammetry of Roundhouse [4D-0023].
4D-00747		Photogrammetry of Roundhouse [4D-0023].
4D-00748		Photogrammetry of Roundhouse [4D-0023].
4D-00749		Photogrammetry of Roundhouse [4D-0023].
4D-00750		Photogrammetry of Roundhouse [4D-0023].
4D-00751		Photogrammetry of Roundhouse [4D-0023].
4D-00752		Photogrammetry of Roundhouse [4D-0023].
4D-00753		Photogrammetry of Roundhouse [4D-0023].
4D-00754		Photogrammetry of Roundhouse [4D-0023].
4D-00755		Photogrammetry of Roundhouse [4D-0023].
4D-00756		Photogrammetry of Roundhouse [4D-0023].
4D-00757		Photogrammetry of Roundhouse [4D-0023].
4D-00758		Photogrammetry of Roundhouse [4D-0023].
4D-00759	E	Overall shot of burnt timbers (4D-0491A-T).
4D-00760	-	Close up of timbers (4D-0491A-G & K).
4D-00761		Close up of timbers (4D-0491L-N).
4D-00762		Close up of timbers (4D-0491N-T).
4D-00763		Sample (4D-0487C) location shot.
4D-00764		Sample (4D-0487D) condition shot.
4D-00765		Sample (4D-0484E-F).
4D-00766		Sample (4D-0484E-F) showing relationships.
4D-00767		Sample (4D-0484E-F) showing relationships.
4D-00768		Detail of wattle (4D-0314) sample 4D-0202.
4D-00769		Pre-excavated structural timber (4D-0202A).
4D-00709 4D-00770		Pre-excavated structural timber (4D-0492A).
4D-00770 4D-00771		Pre-excavated structural timber (4D-04925).
4D-00771 4D-00772		Pre-excavated structural timber (4D-0492B). Pre-excavated structural timber (4D-0492K).
40-00772		$r = -c_{\lambda} c_{\lambda} v a c c_{\lambda} s c_{\lambda} c_{\lambda} a c_{\lambda} a$

4D-00773		Pre-excavated structural timber (4D-0492F).
4D-00774		Pre-excavated structural timber (4D-0492D).
4D-00775		Pre-excavated structural timber (4D-0492C).
4D-00776		Pre-excavated structural timber (4D-0492G).
4D-00777		Pre-excavated structural timber (4D-0492L).
4D-00778		Pre-excavated structural timber (4D-0492E).
4D-00779		Pre-excavated structural timber (4D-0492H).
4D-00780		Pre-excavated structural timber (4D-0492I).
4D-00781		Pre-excavated structural timber (4D-0492), overall shot.
4D-00782		Overall shot of (4D-0314).
4D-00783		Shot of wattle (4D-0314) in Roundhouse [4D-0024]. Northern end.
4D-00784		Detail shot of (4D-0093) in Roundhouse [4D-0024].
4D-00785		Shot of (4D-0493) in Roundhouse [4D-0024] with part of (4D-0314).
4D-00786	S	Pre-removal shot of (4D-0314) stave.
4D-00787	Ν	South facing section of Post-hole [4D-0495] and (4D-0496) within Roundhouse [4D-0024].
4D-00788	NE	Stave portion from (4D-0314) associated with (4D-0484) area.
4D-00789	Е	Pre-excavation view of Post-holes [4D-0497], [4D-0498] and Roundhouse [4D-0024].
4D-00790	E	Half section view of Post-holes [4D-0497], [4D-0498] and Roundhouse [4D-0024].
4D-00791	Ν	Pre-excavation view of Post-hole [4D-0501] in Roundhouse [4D-0024] with (4D-0241).
4D-00792		Pre-excavation photo of (4D-0241) in Roundhouse [4D-0024].
4D-00793	Е	Mid-excavation photo section through (4D-0502) and (4D-0503) in Post-hole [4D-0501].
4D-00794	Е	Mid-excavation photo section through (4D-0502) and (4D-0503) in Post-hole [4D-0501] without (4D-
		0241).
4D-00795	Е	Post-excavation photo of Post-hole [4D-0501] in Roundhouse [4D-0024].
4D-00796	SE	Stake holes [4D-0507A] and [4D-0507B] post excavation.
4D-00797	NE	Stake holes [4D-0507C] and [4D-0507D] post-excavation.
4D-00798	Ν	General view line of flagged stake-holes.
4D-00799	SE	General view line of flagged stake-holes.
4D-00800	SE	Post-hole [4D-0506] and Roundhouse [4D-0024].
4D-00801	Ν	Slot through Drainage Ditch [4D-0511], South facing section, Slot 1.
4D-00802	S	Slot through Drainage Ditch [4D-0511], North facing section, Slot 1.
4D-00803	S	General half-section shot of Pit [4D-0512].
4D-00804	S	General shot of stones in (4D-0513) of Pit [4D-0512].
4D-00805	S	Slot 2 of Drainage Ditch [4D-0511].
4D-00806	S	Post-hole [4D-0518]. North facing section.
4D-00807	S	Post-hole [4D-0520]. North facing section.
4D-00808	Ν	South facing section of Pit [4D-0512].
4D-00809		Mid-excavation plan shot of Pit [4D-0512].
4D-00810	S	North facing Post-hole [4D-0523].
4D-00811	Е	East facing Post-hole [4D-0525].
4D-00812	Е	East facing Post-hole [4D-0527].
4D-00813	SE	North-western facing Post-hole [4D-0529].
4D-00814	Е	Mid-excavation shot of Pit [4D-0512] with stones in (4D-0513).
4D-00815	Ν	Mid-excavation shot of Pit [4D-0512] with stones in (4D-0513).
4D-00816	SW	Mid-excavation shot of Pit [4D-0512] with stones in (4D-0513).
4D-00817	Е	West facing section of Post-hole [4D-0532].
4D-00818	S	North facing section of Post-hole [4D-0534].
4D-00819	S	North facing section of Post-hole [4D-0534].
4D-00820	E	West facing section Post-hole [4D-0537].
4D-00821	SE	Post-excavation shot of Pit [4D-0512].
4D-00822	E	West facing section of Stone-throw [4D-0542].

4D-00823	Ν	North facing section of Post-hole [4D-0543].
4D-00824	W	East facing section Post-pit [4D-0548].
4D-00825	E	Plan view of Post-holes [4D-0536], [4D-0534], [4D-0532]and in Roundhouse [4D-0508].
4D-00826		Plan view mettaling (4D-0551) in Ring-ditch Segment [4D-0386].
4D-00827		Plan view mettaling (4D-0551) in Ring-ditch Segment [4D-0386].
4D-00828		Plan view mettaling (4D-0551) in Ring-ditch Segment [4D-0386]
4D-00829	S	General view Ring-ditch Segment [4D-0386], post-excavation, showing mettaling.
4D-00830	S	General view Ring-ditch Segment [4D-0386] post-excavation, showing mettaling
4D-00831		Plan view post-excavation stake-hole in Ring-ditch Segment [4D-0386].
4D-00832	Е	West facing section of LOE and layer (4D-0546).
4D-00833	Е	West facing section of LOE and layer (4D-0546).
4D-00834	NE	South-western section of (4D-0556), (4D-0555), (4D-0426) and (4D-0427) in Pit [4D-0554].
4D-00835	NE	South-western section of (4D-0556), (4D-0555), (4D-0426) and (4D-0427) in Pit [4D-0554] and general
		view.
4D-00836		(4D-0558): possible mettaling in Ring-ditch [4D-0240] and Roundhouse [4D-0024].
4D-00837	W	Post-excavation in Roundhouse [4D-0508].
4D-00838	W	Post-excavation in Roundhouse [4D-0508].
4D-00839	E	Post-excavation in Roundhouse [4D-0508].

Appendix 4 - Drawing Register

	Direction				
SL/004A					
4A-0001 01:10 Section West facing section of Quadrant 3.					
4A-0002 01:10 Section North facing bulk section of Quadrant 3.					
4A-0003 01:10 Section North facing bulk section of Quadrant 2.					
4A-0004 01:10 Section East facing section of Quadrant 3 with trough.					
4A-0005 01:10 Section South facing bulk section of Quadrant 1.					
4A-0006 01:10 Section West facing bulk section of Quadrant 2 with trough.					
4A-0007 01:10 Section West facing bulk section of Quadrant 1.					
4A-0008 01:10 Section South facing bulk section of Quadrant 4.					
4A-0009 01:20 Plan Plan of Drain/Gully [4A-0015] and Stone (4A-0016) in Q	luadrant 3.				
4A-0010 01:20 Plan Plan of stones south of Quadrant 4 with Drainage Ditch					
4A-0011 01:10 Section East facing bulk section of Quadrant 4.					
4A-0012 01:10 Section North facing section of Drainage Ditch [4A-0007] Slot 1.					
4A-0013 01:10 Section West-north-west facing section of slots through (4A-00					
(4A-0020) in Quadrant 4.					
4A-0014 N/A Plan Sketch plan of features in south of Quadrant 4.					
4A-0015 01:10 Section North facing section of Drainage Ditch [4A-0007] Slot 2.					
4A-0016 01:20 Plan Plan of stone structure (4A-0025) in Quadrant 1.					
4A-0017 01:10 Section South facing section of Drainage Ditch [4A-0007] Slot 2.					
SL/004B					
	North facing section of Slot 4.				
4B-0002 01:10 Section North facing section of Slot 2.	-				
4B-0003 01:10 Section North facing section of Slot 3.					
4B-0004 01:10 Section West facing section of Slot 1.					
4B-0005 01:10 Section South facing section of Slot 1.	-				
	West facing section of pit with fill (4B-0037) and stones (4B-0038).				
	Pit with fill (4B-0037) and stones (4B-0038).				
	East facing section of post-hole.				
4B-0009 01:10 Section South facing section of post-hole.					
SL/004D					
4D-0001 01:10 Section North-north-west facing section of Post-hole [4D-0005]					
4D-0002 01:10 Section North-north-west facing section of Post-hole [4D-0003]	l.				
4D-0003 01:10 Section South-south-west facing section of Slot A RH1.					
4D-0004 01:10 Section South-west facing section of Hearth [4D-0013].					
4D-0005 01:10 Section North facing section of Drainage Ditch [4D-0017] Slot 2 0025].	in Roundhouse [4D-				
4D-0006 01:10 Section South facing section of Drainage Ditch [4D-0017] Slot 2 0025].	in Roundhouse [4D-				
4D-0007 01:10 Section North-west facing section of Drainage Ditch [4D-0017] Roundhouse [4D-0025].	Slot 1 in				
4D-0008 01:10 Section South-east facing section of Drainage Ditch [4D-0017] S Roundhouse [4D-0025].	Slot 1 in				
4D-0009 01:10 Section North-west facing section of Drainage Ditch [4D-0017]	Slot 3.				
4D-0010 01:10 Section South-east facing section of Drainage Ditch [4D-0017] S					
4D-0011 01:10 Section South facing section Slot 4 in Roundhouse [4D-0025].					

4D-0012	01:10	Section	North facing section Drainage Ditch [4D-0017] Slot 4 in Roundhouse [4D- 0025].
4D-0013	01:10	Section	West facing section of Post-hole [4D-0055].
4D-0014	01:20	Plan	Mid-excavation plan of Post-hole [4D-0083] and packing stones (4D-0084).
4D-0015	01:10	Section	South facing section of outer Drainage Ditch [4D-0065] Slot 1 in Roundhouse [4D-0024].
4D-0016	01:10	Section	South-east facing section of Slot D in Ovoid Building [4D-0019].
4D-0017	01:10	Section	North facing section of Post-hole [4D-0083].
4D-0018	01:20	Plan	Mid-excavation plan of Post-hole [4D-0083] and packing stones (4D-0084).
4D-0019	01:10	Section	South-south-east facing section of Drainage Ditch [4D-0065] Slot 3 in Roundhouse [4D-0024].
4D-0020	01:10	Section	North-north-west facing section of Drainage Ditch [4D-0065] Slot 3 in Roundhouse [4D-0024].
4D-0021	01:10	Section	South-east facing section of Drainage Ditch [4D-0065] Slot 5 in Roundhouse [4D-0024].
4D-0022	01:10	Section	North-west facing section of Drainage Ditch [4D-0065] - Slot 5 in Roundhouse [4D-0024].
4D-0023	01:10	Section	North-east facing Post-hole [4D-0114] and Roundhouse [4D-0022].
4D-0024	01:20	Plan	Mid-excavation plan of Post-hole [4D-0127] with packing stones (4D-0141).
4D-0025	01:10	Section	North facing section of Post-hole [4D-0127]
4D-0026	01:10	Section	North facing section of Post-hole [4D-0138].
4D-0027	01:10	Section	East facing section of Post-hole [4D-0123].
4D-0028	01:10	Section	East facing section of Post-hole [4D-0136].
4D-0029	01:10	Section	North facing section of Drainage Ditch [4D-0017] Slot 5 in Roundhouse [4D-0025].
4D-0030	01:10	Section	South facing section of Drainage Ditch [4D-0017] Slot 5 and Drainage Ditch [4D-0151] in Roundhouse [4D-0025].
4D-0031	01:10	Section	South facing section of Post-hole [4D-0168].
4D-0032	01:10	Section	East facing section of Drainage Ditch [4D-0017] in Roundhouse [4D-0025].
4D-0033	01:10	Section	North facing section of Post-hole [4D-0182].
4D-0034	01:10	Section	North facing section of Ring-ditch [4D-0074], (4D-0185) and Post-hole [4D-0188].
4D-0035	01:10	Section	West facing section of Post-hole [4D-0200].
4D-0036	01:20	Plan	Mid-excavation plan of Post-hole [4D-0200] and packing stone (4D-0202).
4D-0037	01:10	Section	South facing section of Slot through [4D-0211].
4D-0038	01:10	Section	East facing section of Post-hole [4D-0192].
4D-0039	01:20	Plan	Mid-excavation plan of Post-hole [4D-0192].
4D-0040	01:10	Section	East facing section of Post-hole [4D-0196].
4D-0041	01:20	Plan	Mid-excavation plan of Post-hole [4D-0196].
4D-0042	01:10	Section	North facing section of Drainage Ditch [4D-0151] and modern Feature [4D-0250].
4D-0043	01:10	Section	North facing sections of Post-holes [4D-0228] and [4D-0230].
4D-0044	01:10	Section	South facing section of Drainage Ditch [4D-0151].
4D-0045	01:10	Section	Roundhouse [4D-0024]: west facing section through Ring-ditch [4D-0240], (4D-0066) and (4D-0120).

4D-0046	01:10	Section	Roundhouse [4D-0024]: east facing section through Ring-ditch [4D-0240], (4D-0066) and (4D-0120)
4D-0047	01:10	Section	North facing section of Drainage Ditch [4D-0151] and Post-hole [4D-0257].
4D-0048	01:10	Section	West facing section of Pit [4D-0211] and Post-hole [4D-0235].
4D-0049	01:10	Section	South-east facing section of Post-hole [4D-0276].
4D-0050	01:10	Section	South facing section of Post-holes [4D-0290], [4D-0303] and [4D-0305].
4D-0051	01:10	Section	West facing section of Post-hole [4D-0311].
4D-0052	01:10	Section	South-east facing section in Roundhouse [4D-0022] Slot 2.
4D-0053	01:10	Section	North-west facing section in Roundhouse [4D-0022] Slot 2.
4D-0054	01:10	Section	North-west facing section of Post-hole [4D-0223].
4D-0055	01:10	Section	South-west facing section of Post-hole [4D-0239].
4D-0056	01:10	Plan	General plan of area south of Roundhouse [4D-0025].
4D-0057	01:10	Plan	General plan of Roundhouse [4D-0025] (overlay of dwg 4D-0056).
4D-0058	01:10	Plan	General plan of Roundhouse [4D-0025] (overlay of dwg 4D-0057).
4D-0059	01:10	Section	South-west facing section of Post-hole [4D-0245].
4D-0060	01:10	Section	South-east facing section in Roundhouse [4D-0022] Slot 3.
4D-0061	01:10	Section	South facing section of [4D-0294] in Roundhouse [4D-0025].
4D-0062	01:20	Plan	General plan of south of Roundhouse [4D-0025].
4D-0063	01:20	Plan	Overlay of double Post-hole [4D-0328], fully excavated.
4D-0064	01:10	Section	West facing section of Spread (4D-0205) Slot 1.
4D-0065	01:10	Section	East facing section of Spread (4D-0205) Slot 1.
4D-0066	01:10	Section	North facing section of Post-hole [4D-0343].
4D-0067	01:10	Section	West facing section of Post-hole [4D-0348].
4D-0068	01:20	Plan	Ditch [4D-0011] post-ex Ovoid Building [4D-0019].
4D-0069	01:10	Section	East facing section of Pit [4D-0381].
4D-0070	01:10	Section	West facing section of Pit [4D-0392].
4D-0071	01:10	Section	West-north-west facing section in Roundhouse [4D-0022] Slot 4.
4D-0072	01:10	Section	North-west facing section of Ring-ditch Segment [4D-0386].
4D-0073		Plan	Sketch plan of burnt timbers in (4D-0492).
4D-0074		Plan	Sketch plan of burnt timbers in (4D-0487).
4D-0075		Plan	Sketch plan of burnt timbers in (4D-0487) in Roundhouse [4D-0024].
4D-0076		Plan	Overall sketch plan of burnt timber in Roundhouse [4D-0024].
4D-0077		Plan	Sketch plan of burnt timbers in (4D-0491).
4D-0078		Plan	Sketch plan of burnt timbers in (4D-0484) in Roundhouse [4D-0024].
4D-0079		Plan	Sketch plan of burnt timber in (4D-0488).
4D-0080		Plan	Sketch plan of wattle in Roundhouse [4D-0024]
4D-0081	01.10	Plan Saatian	Sketch plan of wattle (4D-0314) Roundhouse [4D-0024].
4D-0082	01:10	Section	South-east facing spread (4D-0433) Slot 2.
4D-0083	01:10	Section	West facing section (4D-0420).
4D-0084	01:10	Section	North facing section of slot in Ring-ditch [4D-0240] in Roundhouse [4D- 0024].
4D-0085	01:10	Section	East-south-east facing section of slot in Ring-ditch [4D-0240] in Roundhouse [4D-0024].
4D-0086	01:10	Section	West-north-west facing section of Roundhouse [4D-0024].
4D-0087	01:20	Plan	Post-excavated Ring-ditch Segments [4D-0433] and [4D-0468] showing
			stones (4D-0471).
4D-0088	01:20	Plan	Post-excavation of Ring-ditch [4D-0204].
4D-0089		Plan	Sketch plan of (4D-0358A-F)

4D-0090	01:10	Section	Section through (4D-0502), (4D-0503) and (4D-0241) Post-hole [4D-0501] Roundhouse [4D-0024].
4D-0091	01:10	Section	North facing section of Pit [4D-0512].
4D-0092	01:20	Plan	Mid-excavation plan of Pit [4D-0512] with stone fill (4D-0513).
4D-0093	01:10	Section	West facing section of L.O.E and charcoal deposit (4D-0546).
4D-0094	01:10	Section	North-east facing section of Pit [4D-0554].

Appendix X - Finds Catalogue

Context	Sample #	QTY	Weight	Material	Object
	•				
SL/003B					
3B-0000		1	3	Copper Alloy	Object
3B-0000		1	16	Iron	Strip
3B-0000		1		Lithics	Tool
3B-0000		1	1	Lithics	Debitage
3B-0000		1		Lithics	Debitage
3B-0000		1	4	Pottery (Mod)	Creamware
			- 4	C)	T 10
3B-0000	0.0.4007	1		Stone	Tool?
3B-0004	3B-1007		0	Industrial Waste	Slag
3B-0004 3B-0004		32 100		Pottery (PH) Pottery (PH)	Coarseware Coarseware
3B-0004	3B-1007	720		Pottery (PH)	Coarseware
3B-0007	3B-1008	1		Lithics	Debitage
3B-0007	3B-1008	1		Pottery (PH)	Coarseware
3B-0011	3B-1001			Industrial Waste	Slag
3B-0022 3B-0023	3B-1006 3B-1009			Industrial Waste Industrial Waste	Slag Slag
3B-0023	3B-1009 3B-1009	2		Pottery (PH)	Coarseware
3B-0025 3B-0026	3B-1003 3B-1013	1		Lithics	Debitage
3B-0027	3B-1015	1		Pottery (Mod)	Whiteware
3B-0027 3B-0028	3B-1015 3B-1016			Industrial Waste	Slag
35 0020	50 1010				
3B-0028	3B-1016	4	10	Lithics	Debitage
3B-0031	3B-1010	8	7		Coarseware
3B0033/3B-0034	3B-1012	1	1	Lithics	Debitage
3B-0037	3B-1018		1	Industrial Waste	Slag
3B-0037	3B-1018	1	0	Pottery (Mod)	Whiteware
3B-0040		1	7	Lithics	Debitage
3B-0040	3B-1021	10		Pottery (PH)	Coarseware
3B-0042 3B-0046	3B-1022 3B-1036			Industrial Waste Industrial Waste	Slag Slag
3B-0046 3B-0046	3B-1036 3B-1048			Industrial Waste	Slag
3B-0046 3B-0046	30-1040	1		Pottery (PH)	Coarseware
3B-0046	3B-1036	1		Pottery (PH)	Coarseware
3B-0046	3B-1030 3B-1048	9		Pottery (PH)	Coarseware
3B-0046	3B-1048 3B-1035	1		Pottery (PH)	Coarseware
3B-0048	3B-1035	4		Pottery (PH)	Coarseware
3B-0048	3B-1049	3		Pottery (PH)	Coarseware
3B-0053/0055	3B-1024			Industrial Waste	Slag
3B-0057	3B-1023	3	2	Pottery (PH)	Coarsware
3B-0059	3B-1025		1	Industrial Waste	Slag
3B-0059	3B-1025	1	1	Lithics	Debitage
3B-0059	3B-1025	1	1	Pottery (Mod)	Whiteware

3B-0059		1	12	Pottery (PH)	Coarseware
3B-0059	3B-1025	2		Pottery (PH)	Coarseware
3B-0060	3B-1025	2		Lithics	Debitage
3B-0061	3B-1028			Industrial Waste	Slag
3B-0061	3B-1028	3		Lithics	Debitage
3B-0064	3B-1020			Industrial Waste	Slag
3B-0064	3B-1027 3B-1027	1		Lithics	Debitage
3B-0071	3B-102, 3B-1030			Industrial Waste	Slag
3B-0071	55 1050	2		Pottery (PH)	Coarseware
3B-0071		2		Pottery (PH)	Coarseware
3B-0071	3B-1030	1		Pottery (PH)	Coarseware
3B-0081/0082	3B-1033	1		Glass	Window
3B-0081/0082	3B-1033			Industrial Waste	Slag
3B-0081/3B-0082	3B-1033	6	2	Pottery (PH)	Coarseware
3B-0087	3B-1032	1		Glass	Bottle
3B-0087	3B-1032		0	Industrial Waste	Slag
3B-0091	3B-1040		0	Industrial Waste	Slag
3B-0093/0096	3B-1041			Industrial Waste	Slag
3B-0093/3B-0096	3B-1041	1	1	Lithics	Debitage
3B-0095	3B-1111	1	2	Pottery (PH)	Coarseware
3B-0101	3B-1042	1	0	Lithics	Debitage
3B-0105	3B-1044	1	0	Lithics	Debitage
3B-0105		1	2881	Pottery (PH)	Cremation Urn
3B-0105	3B-1044	14		Pottery (PH)	Coarseware
3B-0112	3B-1092		0	Industrial Waste	Slag
3B-0112		1	1	Lithics	Debitage
3B-0112	3B-1092	1	3	Pottery (PH)	Coarseware
3B-0113	3B-1093		0	Industrial Waste	Slag
3B-0119	3B-1051		0	Industrial Waste	Slag
3B-0122		6	151	Pottery (PH)	Coarseware
3B-0127	3B-1097	1		Pottery (Mod)	Whiteware
3B-0131	3B-1036	1		Lithics	Debitage
3B-0141	3B-1060			Industrial Waste	Slag
3B-0141	3B-1060	2	4	Lithics	Debitage
3B-0141	3B-1060	2	2	Pottery (PH)	Coarseware
3B-0149	3B-1062			Industrial Waste	Slag
3B-0149	3B-1062	2		Lithics	Debitage
3B-0149	3B-1062	7		Pottery (PH)	Coarseware
3B-0152	3B-1066			Industrial Waste	Slag
3B-0152	3B-1066	1		Lithics	Debitage
3B-0154	3B-1067		0	Industrial Waste	Slag
3B-0160	3B-1065	1		Pottery (PH)	Coarseware
3B-0165	3B-1069			Industrial Waste	Slag
3B-0165	3B-1069	2	4	Pottery (PH)	Coarseware
3B-0168	3B-1068			Industrial Waste	Slag
3B-0173	3B-1001		0	Industrial Waste	Slag
3B-0175	3B-1073	1	0	Glass	Fragment
3B-0175	3B-1073			Industrial Waste	Slag
-			-		

3B-0181	3B-1074	1	1	Lithics	Debitage
3B-0183/0184	3B-1074 3B-1075	16		Pottery (PH)	Coarseware
3B-0183/0184	3B-1075	10		Glass	Fragment
3B-0183/0184	3B-1075	1		Industrial Waste	Slag
50-0105/0104	30-1073		0		Jidg
3B-0184		13	126	Pottery (PH)	Coarseware
3B-0184 3B-0186	3B-1077	13		Glass	Fragment
3B-0188	3B-1077 3B-1078	1		Industrial Waste	Slag
3B-0190	3B-1078 3B-1079			Industrial Waste	Slag
3B-0190	50 1075	1		Lithics	Debitage
55 0150			10	Litines	Debitage
3B-0190	3B-1079	2	1	Lithics	Debitage
3B-0190 3B-0192	3B-1075 3B-1080			Industrial Waste	Slag
3B-0192 3B-0196	3B-1080 3B-1082	1		Pottery (PH)	Coarseware
3B-0200	3B-1002 3B-1001	2		Pottery (PH)	Coarseware
3B-0203	3B-1001 3B-1001			Industrial Waste	Slag
3B-0203	3B-1001 3B-1085	1		Pottery (PH)	Coarseware
3B-0205	3B-1085 3B-1086			Industrial Waste	Slag
3B-0203	3B-1080 3B-1088			Industrial Waste	Slag
3B-0213	3B-1088	1		Lithics	Tool
3B-0213	3B-1088	1		Pottery (PH)	Coarseware
3B-0215	3B-1088 3B-1089	1		Industrial Waste	Slag
3B-0215	3B-1089 3B-1089	1		Pottery (Mod)	Whiteware
3B-0213 3B-0217	3B-1089 3B-1090	1		Industrial Waste	Slag
3B-0217 3B-0220	3B-1090 3B-1094			Industrial Waste	Slag
3B-0220 3B-0220	30-1094	1		Lithics	Debitage
3B-0220 3B-0220	3B-1094	1		Pottery (PH)	Coarseware
3B-0221	3B-1094 3B-1095	1		Glass	Fragment
3B-0221 3B-0221	3B-1095 3B-1095			Industrial Waste	Slag
3B-0221 3B-0221	3B-1095 3B-1095	1		Lithics	Debitage
3B-0221 3B-0221	3B-1095	2		Pottery (PH)	Coarseware
3B-0223	3B-1095 3B-1091			Industrial Waste	Slag
3B-0223	3B-1091 3B-1091	1		Pottery (PH)	Coarseware
3B-0226	3B-1091 3B-1098			Industrial Waste	Slag
3B-0232	3B-1008			Industrial Waste	Slag
3B-0232 3B-0232	3B-1108	2		Pottery (PH)	Coarseware
3B-0232 3B-0234	3B-1100 3B-1100			Industrial Waste	Slag
3B-0234 3B-0234	3B-1100 3B-1100	1		Lithics	Debitage
3B-0234 3B-0236	3B-1100 3B-1101			Industrial Waste	Slag
3B-0242	3B-1101 3B-1103			Industrial Waste	Slag
50 0242	50 1105		0		5105
3B-0242	3B-1103	3	2	Lithics	Debitage
3B-0242 3B-0246	3B-1103 3B-1104	5		Industrial Waste	Slag
3B-0240 3B-0248	3B-1104 3B-1105			Industrial Waste	Slag
3B-0248 3B-0252	3B-1103 3B-1107			Industrial Waste	Slag
3B-0252 3B-0261	3B-1107 3B-1114	2		Lithics	Debitage
3B-0263	3B-1114 3B-1109	-		Industrial Waste	Slag
3B-0268	3B-1103 3B-1113			Industrial Waste	Slag
3B-0208	55 1115	8		Pottery (PH)	Coarseware
3B-0270	3B-1117	7		Pottery (PH)	Coarseware
3B-0272	3B-1117 3B-1115	- í		Industrial Waste	Slag
3B-0272 3B-0276	3B-1113 3B-1118			Industrial Waste	Slag
3B-0278	3B-1118 3B-1119			Industrial Waste	Slag
3B-0278 3B-0280	3B-1113 3B-1128			Industrial Waste	Slag
3B-0282	3B-1120			Industrial Waste	Slag
3B-0282	3B-1120 3B-1120	1		Lithics	Debitage
3B-0282	3B-1120 3B-1126	1		Industrial Waste	Slag
3B-0284 3B-0284	3B-1120 3B-1126	1		Iron	Nail
50-0204	20-1120	T	1		וזמוו

·	1				
3B-0286	3B-1121	2	0	Lithics	Debitage
3B-0286	3B-1121 3B-1121	1		Pottery (PH)	Coarseware
3B-0288	3B-1121 3B-1122	1		Lithics	Debitage
3B-0288 3B-0292	3B-1122 3B-1123	1		Industrial Waste	Slag
5D-0292	3D-1123		0		Sidg
20.0202	3B-1123	3	1	Lithics	Dehitaga
3B-0292	38-1123	3 4		Lithics	Debitage
3B-0292	20 4425			Pottery (PH)	Coarseware
3B-0294	3B-1125	1		Lithics	Debitage
3B-0295	3B-1100			Industrial Waste	Slag
3B-0301	3B-1129	2		Lithics	Debitage
3B-0301	3B-1129	1		Pottery (PH)	Coarseware
3B-0303	3B-1130	77	8	Pottery (PH)	Coarseware
SL/004B					
4B-0000		2		Pottery (Medi)	Medieval Redware
4B-0000		1		Pottery (PH)	Coarseware
4B-0000		1	2	Pottery (PH)	Coarseware
4B-0003	4B-1001		5	Industrial Waste	Slag
4B-0003	4B-1001	3	1	Lithics	Debitage
4B-0003	4B-1001	1	1	Pottery (PH)	Coarseware
4B-0005	4B-1002		1	Industrial Waste	Slag
4B-0007	4B-1003	1	1	Pottery (PH)	Coarseware
4B-0011		1	11	Pottery (PH)	Coarseware
4B-0011		11		Pottery (PH)	Coarseware
4B-0011		3		Pottery (PH)	Coarseware
4B-0013		1		Lithics	Debitage
4B-0013		- 1		Pottery (PH)	Coarseware
4B-0013		- 1		Pottery (PH)	Coarseware
4B-0013	1	13		Pottery (PH)	Coarseware
4B-0013	4B-1014	9		Pottery (PH)	Coarseware
40 0013	40 1014		J		Courseware
4B-0020	4B-1003	2	1	Lithics	Debitage
4B-0020 4B-0033	4B-1003 4B-1008	2		Industrial Waste	Mag Res
4B-0033 4B-0037		2		Lithics	Debitage
	4B-1015	2 2		Pottery (PH)	
4B-0037	4B-1017	Z	0	Pollery (PH)	Coarseware
SL/004C	1				
4C-0000		1	5	Lithics	Debitage
4C-0000		1	16	Pottery (PH)	СВ
SL/004D					
4D-0000				Industrial Waste	Fe Slag
4D-0000				Industrial Waste	Fe Slag
4D-0000			108	Industrial Waste	Fe Slag
4D-0000		1	2	Lithics	Debitage
		III			
4D-0000		1	6	Pottery	Coarseware
4D-0000		1	9	Pottery (PH)	Coarseware
4D-0000		2	23	Pottery (PH)	Coarseware
4D-0000		1		Pottery (PH)	Coarseware
4D-0000		1		Pottery (PH)	Coarseware
4D-0000	1	2		Pottery (PH)	Coarseware
4D-0000	1	6		Pottery (PH)	Coarseware
4D-0000	1	1		Pottery (PH)	Coarseware
4D-0000		1		Pottery (PH)	Coarseware
4D-0000		1		Pottery (PH)	Coarseware
10 0000	ļ	<u> </u>	0		Courseware

4D-0000		3	19	Pottery (PH)	Coarseware
4D-0000		1	13200	Stone	Quern
4D-0001		1		Clay Pipe	Stem
4D-0001		1		Pottery (Mod)	Black Stoneware
4D-0006	4D-0002			Industrial Waste	Slag
					Ŭ
4D-0008		19		Pottery (PH)	Courseware
4D-0012	4D-0005	1		Lithics	Debitage
4D-0014	4D-0006			Industrial Waste	Mag Res
4D-0014	4D-0006			Industrial Waste	Slag
4D-0014	4D-0006	5		Pottery (PH)	Coarseware
4D-0015	4D-0007			Industrial Waste	Slag
4D-0016	4D-0008			Industrial Waste	Slag
4D-0018	4D-0012		1	Industrial Waste	Slag
4D-0018		4	79	Pottery (PH)	Coarseware
4D-0018 4D-0020		4		Lithics	Debitage
4D-0020		1		Pottery (PH)	Coarseware
4D-0020		1		Stone	Object
4D-0026	4D-0025			Industrial Waste	Mag Res
4D-0026	4D-0025			Industrial Waste	Fe Slag
4D-0026				Industrial Waste	Fe Slag
4D-0026	4D-0001			Industrial Waste	Fe Slag
4D-0026		1	2	Lithics	Debitage
4D-0026		13	137	Pottery (PH)	Coarseware
4D-0026	4D-0025	1	5	Pottery (PH)	Courseware
4D-0026		1		Stone	Pounder
4D-0029	4D-0014			Industrial Waste	Slag
4D-0029	4D-0014	1		Lithics	Debitage
4D-0030	4D-0009			Industrial Waste	Mag Res
4D-0031	45.0010	1		Lithics	Core
4D-0031	4D-0010	1		Lithics Industrial Waste	Debitage
4D-0036 4D-0039	4D-0020 4D-0026			Industrial Waste	Mag Res Mag Res
4D-0039 4D-0043	4D-0026 4D-0016	21		Pottery (PH)	Coarseware
40-0043	40-0010	21	J	Follery (FN)	Coarseware
4D-0045		5	133	Pottery (PH)	Coarseware
4D-0047	4D-0046			Industrial Waste	Fe Slag
4D-0052		5	113	Pottery (PH)	Coarseware
4D-0056	4D-0021			Industrial Waste	Slag
4D-0057	4D-0023	1	1	Pottery (Mod)	White Salt Glaze
4D-0066	4D-0041			Industrial Waste	Fe Slag
4D-0066		2	3	Lithics	Tool
		ſ			
4D-0066		10	107	Pottery (PH)	Coarseware

4D-0066		1	88	Pottery (PH)	Coarseware
4D-0066	4D-0041	6		Pottery (PH)	Courseware
4D-0067	4D-0027			Industrial Waste	Slag
4D-0067	4D-0027	2		Pottery (PH)	Coarseware
4D-0080	4D-0036	1		Glass	Fragment
4D-0080 4D-0081	4D-0034			Industrial Waste	Fe slag
4D-0081 4D-0085	4D-0034 4D-0029			Industrial Waste	Mag Res
4D-0085 4D-0085	4D-0029 4D-0029			Industrial Waste	Slag
4D-0083 4D-0094	4D-0023 4D-0032			Industrial Waste	Slag
4D-0094 4D-0096	4D-0032 4D-0037	1		Pottery (PH)	Courseware
40-0090	40-0037	1	1	Follery (FII)	Courseware
4D 0008	10 0040		10	Inductrial Macta	Slog
4D-0098 4D-0098	4D-0040 4D-0072			Industrial Waste Industrial Waste	Slag Slag
4D-0098	4D-0072		225		Sidg
40.0101		1	11400	Chaine	0
4D-0101	45.0045	1	11400		Quern
4D-0103	4D-0045	1	1	Lithics	Debitage
10.0100		07	c		
4D-0103	10.0015	87		Pottery (PH)	Coarseware
4D-0103	4D-0045	172		Pottery (PH)	Coarseware
4D-0105	4D-0043	1		Pottery (Mod)	Fragment
4D-0112	4D-0173			Industrial Waste	Mag Res
4D-0120				Industrial Waste	Fe slag
4D-0120	4D-0051			Industrial Waste	Slag
4D-0120	4D-0176			Industrial Waste	Slag
4D-0120	4D-0115			Industrial Waste	Fe Slag
4D-0120		1		Lithics	Debitage
4D-0126		2		Pottery (PH)	Coarseware
4D-0134	4D-0049			Industrial Waste	Slag
4D-0140	4D-0047		1	Industrial Waste	Mag Res
4D-0144	4D-0054		1	Industrial Waste	Fe Slag
4D-0149	4D-0055			Industrial Waste	Fe Slag
4D-0161	4D-0060			Industrial Waste	Slag
4D-0161		2	21	Pottery (PH)	Coarseware
4D-0164			35	Industrial Waste	Fe Slag
4D-0164		6	25	Pottery (PH)	Coarseware
4D-0186	4D-0067		3	Industrial Waste	Fe Slag
4D-0186	4D-0067	6	1	Pottery	Coarseware
4D-0186		2	62	Pottery (PH)	Coarseware
4D-0186	4D-0067	4	1	Pottery (PH)	Courseware
4D-0195		1	823	Stone	Object
4D-0197	4D-0070		1	Industrial Waste	Mag Res
4D-0198	4D-0070		1	Industrial Waste	Mag Res
4D-0213	4D-0092	1		Pottery (PH)	Coarseware
4D-0215	4D-0083			Industrial Waste	Slag
4D-0215	4D-0083	1		Lithics	Debitage
4D-0226	4D-0089	4		Pottery (PH)	Coarseware
4D-0226		2		Pottery (PH)	Coarseware
4D-0226	4D-0084	2		Pottery (PH)	Coarseware
4D-0227	4D-0085			Industrial Waste	Mag Res
4D-0227		9		Pottery (PH)	Coarseware
4D-0227	4D-0085	8		Pottery (PH)	Courseware
4D-0232	4D-0113			Industrial Waste	Slag
4D-0232	4D-0113			Industrial Waste	Mag Res
10 0232	10 0113		1		Intra NC3

4D-0236	4D-0090		0	Industrial Waste	Mag Res
4D-0236	4D-0090			Industrial Waste	Slag
4D-0238	40 0000	11		Pottery (PH)	Coarseware
40 0230			270		Courseware
4D-0238		18	945	Pottery (PH)	Coarseware
4D-0238	4D-0102	11		Pottery (PH)	Courseware
4D-0248	4D-0089			Industrial Waste	Slag
4D-0321	4D-0111	1		Lithics	Debitage
4D-0340	4D-0116			Industrial Waste	Mag Res
4D-0350	4D-0117	2		Pottery (PH)	Courseware
4D-0354	4D-0185	1		Glass	Fragment
					Ŭ
4D-0360		7	85	Pottery (PH)	Coarseware
				,,,,,	
4D-0360		3	74	Pottery (PH)	Coarseware
				, , ,	
4D-0360		3	113	Pottery (PH)	Coarseware
4D-0360	4D-0130	9		Pottery (PH)	Coarseware
4D-0361	4D-0131			Industrial Waste	Slag
4D-0370	4D-0125	1		Glass	fragment
4D-0370	4D-0125			Industrial Waste	Mag Res
4D-0370	4D-0125			Industrial Waste	Slag
4D-0383	4D-0152	1		Pottery (Mod)	Whiteware
4D-0388		2		Stone	Tool
4D-0390	4D-0137			Industrial Waste	Slag
4D-0390	10 0137	1		Pottery (Medi)	SWGW
4D-0390	4D-0137	2		Pottery (PH)	Coarseware
40 0000	40 0137		±		Courseware
4D-0390		5	473	Pottery (PH)	Coarseware
4D-0396	4D-0140			Industrial Waste	Mag Res
4D-0396	4D-0140			Industrial Waste	Slag
4D-0397/0398	4D-0141			Industrial Waste	Fe Slag
4D-0403	4D-0161			Industrial Waste	Fe Slag
4D-0403	4D-0161			Industrial Waste	Mag Res
4D-0412	4D-0101			Industrial Waste	Fe Slag
4D-0412	4D-0146			Industrial Waste	Mag Res
4D-0412	4D-0146	1		Iron	Nail
4D-0412	4D-0146	1		Pottery (PH)	Coarseware
4D-0412	4D-0146	1		Pottery (PM)	PMR
4D-0412 4D-0420	4D-0140 4D-0154			Industrial Waste	Slag
4D-0420	4D-0154			Industrial Waste	Mag Res
4D-0420 4D-0420	4D-0154	2		Pottery (PH)	Coarseware
4D-0420 4D-0470	4D-0154	-		Industrial Waste	Slag
4D-0514	4D-0150 4D-0251			Industrial Waste	Mag Res
4D-0514 4D-0515	4D-0254			Industrial Waste	Mag Res
4D-0515 4D-0521	4D-0255			Industrial Waste	Mag Res
4D-0538	4D-0257			Industrial Waste	Mag Res
4D-0538 4D-0546	-10 0237	1		Pottery (Medi-PM)	Coarseware
4D-0540 4D-0549	4D-0259	2		Pottery (PH)	Coarseware
4D-0549 4D-0550	4D-0259 4D-0260			Industrial Waste	Mag Res
4D-0555	4D-0260 4D-0261			Industrial Waste	Slag
4D-0555 4D-0555	4D-0261 4D-0261			Industrial Waste	Mag Res
4D-0555 4D-0555	4D-0261 4D-0001	1		Iron	Nail
	-10-0001	T	0		Nali

Description	Date	Period
· · · ·		
small ovoid lump	-	Modern
	_	-
Flint knife. Yellow brown, secondary, hard hammer flake, semi		
abrupt to acute retouch along the right lateral	_	РН
Flint fragment. grey, distal end		PH
Flint indeterminate piece. Burnt indeterminate piece, prob core	-	
fragment	_	РН
Body sherd	1760-1830	Modern
stone with trapezoidal section, and smooth edges, possibly	1700-1830	Wodern
worked/worn smooth, possibly natural		
Small vitrified fragments	-	-
	-	-
Sherds and fragments from an uneven flat base, very friable. The		
wall is very thin while the base thickens substantially and is uneven		
across the interior. The exterior wall is irregular where it meets the		
-		D.L
base and has been pinched together with tools or fingers	-	PH
Small body sherds and fragments associated with crem bone	-	РН
Some small sherds but mostly fragments, two small conjoining flat		
base sherds	-	PH
Flint chip. Burnt	-	PH
Small body sherd	-	PH
Small vitrified fragment	-	-
Small vitrified fragment	-	-
Small vitrified fragment	-	-
Small fragments	-	PH
Flint chip, Burnt	-	PH
Pottery fragment small vitrified fragment	-	Modern
	-	-
Flint flakes and a ship. Durat, three secondary flakes and a ship		
Flint flakes and a chip. Burnt, three secondary flakes and a chip Small body sherds and fragments	-	PH PH
Flint chip. Yellow brown	-	PH
small vitrified fragment	-	PH
Small fragment	-	- Modern
Flint flake. Burnt, black with speckled red cortex	-	PH
Two small body sherds and frags. Coarsely tempered with wipemarks	-	FII
on interior		РН
Small vitrified fragment	-	РП
Small vitrified fragments	-	-
Small vitrified fragments	-	-
Small body sherd, only one original surface	-	- PH
Small body sherd, only one original surface	-	PH
Small body sherds and fragments	-	PH
Small body sherd	-	
Fragments	-	РН
Three small fragments	-	PH
Small vitrified fragments	-	-
Small body sherd, only one original surface remaining and a couple		1
of fragments	_	РН
Small vitrified fragments	-	-
Flint chip. Burnt	-	РН
Small fragment	1820-present	Modern
	1-020-present	modern

Rounded rim sherd with slight internal bevel		РН
	-	PH
Fragment	-	
Flint chips. Brown secondary chips	-	РН
Small vitrified fragments	-	-
Flint chips. One burnt, one red brown, one yellow brown	-	PH
small vitrified fragment	-	-
Flint fragment. Burnt	-	РН
small vitrified fragment	-	-
Squared rim sherd and conjoining fragment	-	РН
Small body sherd, only one original surface, and fragment	-	РН
Fragments	-	РН
Small clear fragment	-	Modern
Small vitrified fragments	-	-
Small body sherd, only one original surface remaining and fragments	-	РН
green base sherd	19th/20th	Modern
Small vitrified fragment	-	-
Small vitrified fragment	-	-
Small vitrified fragments	-	-
Flint chip. Yellow brown	-	РН
Small fragment	_	РН
Flint chip	_	РН
Flint chip. Burnt	_	РН
	-	ВА
truncated flat base of urn. Sitting on a stone plinth	-	
Fragments	-	РН
Small vitrified fragments	-	-
Flint fragment. Burnt, secondary, proximal fragment	-	РН
Small body sherd	-	
Small vitrified fragments	-	-
Small vitrified fragments	-	-
Three rim sherds and three body sherds. There are either two vessels		
present or much variation within the rim. All three rim sherds are T-		
shaped rim (more pronounced in certain areas) on one sherd this is		
pillowed and bevels slightly downwards to the exterior. the other		
two conjoining rim sherds are flat with no angle. Only the two		
conjoining sherds show much of the body which has two horizontal		
concavities immediately below the rim, providing a rilled appearance	-	РН
Small fragment	-	Modern
Flint fragment. Yellow brown	_	PH
Small vitrified fragments	_	_
Flint indeterminate piece and chip. Dull grey brown ind. piece and	-	-
burnt chip Small body sherd, only one original surface remaining and a	-	РН
fragment	-	РН
Small vitrified fragments	-	-
Flint chips. red brown and yellow brown inner chips	-	РН
four body sherds and small fragments, wipemarks visible	-	РН
Small vitrified fragment	-	-
Flint chip. Red brown inner chip	-	РН
Small vitrified fragment	-	-
Fragment	-	РН
Small vitrified fragments	-	-
Small body sherd and fragment	-	РН
	-	-
Small vitrified fragment	-	-
Small vitrified fragment Small vitrified fragments	-	- - Modern
Small vitrified fragment	-	- - Modern -

Flint fragment. Broken medial fragment of creambrown flint	_	РН
Very thick sherd, spalled surface sherd and small fragments	-	PH
Small green fragment	-	Modern
Small vitrified fragments	-	Modelli
Several conjoining sherds from a wide flat base. some broken along a	-	-
coil join where the wall meets the base		РН
	-	Modern
Small green fragment	-	Modern
Small vitrified fragments	-	-
Small vitrified fragments Flint chunk. Burnt	-	- PH
Flint flake and chip. Small red brown flint fragment and a small	-	PH
yellow brown flake	-	РН
Small vitrified fragments	-	-
Small fragment	-	PH
Two spalled sherds	-	РН
Small vitrified fragments	-	-
Small, probable flat base sherd	-	PH
Small vitrified fragment	-	-
Small vitrified fragments	-	-
Flint fragment. Grey, edge retouched flint fragment	-	PH
Small sherd or possible fired clay	-	PH
Small vitrified fragments	-	-
Small fragment	-	Modern
Small vitrified fragments	-	-
Small vitrified fragments	-	-
Flint flake. Red brown, secondary flake	-	РН
Small body sherd	-	
Small clear fragment	-	Modern
Small vitrified fragments	-	-
Flint chip. Red brown inner chip	-	РН
Small fragments	-	
Small vitrified fragments	-	-
Small fragment	-	
Small vitrified fragments	-	-
Small vitrified fragments	-	-
Small fragments	-	PH
Small vitrified fragments	-	-
Flint chip. Red brown inner chip	-	PH
Small vitrified fragments	-	-
Small vitrified fragments	-	-
Flint flake and fragment. Burnt, secondary flint flake in two		
conjoining pieces and a small orange brown chip	-	РН
Small vitrified fragments	-	-
Small vitrified fragments	-	-
Small vitrified fragments	-	-
Flint chips. Brown and red brown	-	РН
Small vitrified fragments	-	-
Small vitrified fragments	-	-
Gently curving, coarsely tempered body sherds	-	РН
Small fragments	-	РН
Small vitrified fragments	-	-
Small vitrified fragments	-	-
Small vitrified fragments	-	-
Small vitrified fragments	_	-
Small vitrified fragments	_	_
Flint. Burnt flake fragment.		- PH
	-	
Small vitrified fragments	-	-
	-	-

	1	
Flint fragment and a chip. Burnt flint flake fragment and brown fresh		
chip	-	РН
Small fragment	-	РН
Flint fragment. Burnt flint fragment	-	РН
Small vitrified fragments	-	-
Flint flake and chips. Brown secondary flake, brown inner chips and		
grey brown chip	-	РН
Small body sherd and fragments	-	РН
Flint flake. Brown secondary flake	-	РН
Small vitrified fragments	-	-
Flint chips. Inner brown and red brown chip	-	РН
Small body sherd	-	РН
	-	РН
small abraded base sherds from a redware jug with frilled base, soft,	1	
micaceous fabric	15th/16th	Medieval
	1500/1600	PH
Small body sherd, possible slip	-	
Small abraded body sherd	-	PH
Larger vitrified fragments and small fragments	-	-
Flint chip and fragments. Yellow brown, inner chip, yellow brown		
flake fragments and grey chip	-	РН
Small much abraded sherd	-	
Small vitrified fragments	-	-
Small sherd with ext surface loss	-	РН
Small body sherd, uneven exterior and interior surfaces, potential		
granite temper	-	РН
Small body sherds, uneven exterior surface	-	РН
Small body sherds, one from near the base of a flat base	-	РН
Flint flake. Red brown flint, inner flake	-	РН
Small body sherd	-	РН
Small body sherd, missing one surface	_	PH
Small to medium, straight body sherds	-	РН
Small abraded fragments	-	
Flint flake fragment and chip. Yellow brown medial flake/blade		
fragment and a small red brown inner chip		РН
	-	F11
Small magnetic fragment Flint chips. Yellow brown, inner chips	-	- PH
Small body sherds	-	
	-	PH
	T	
Flint flake. Burnt inner flake	-	РН
Rim sherd from uncarinated bowl of the carinated bowl tradition.		
burnished on exterior	-	E-M Neol
Small lump	-	-
Small lump	-	-
Plano-convex hearth cake	_	-
Flint blade. Brown, secondary blade	-	РН
Thin blade. Brown, secondary blade		
Small and thin everted rim sherd. uncertain date and construction		PH?
	-	
Small body sherd	-	PH
Two rim sherds with slight shoulder and internal bevel. sand quartz		
temper	-	PH
Medium body sherd	-	PH
Small, flat base sherd	-	РН
Small body sherd and fragment with uneven surfaces	-	РН
Small very gently curving body sherds	-	РН
Medium, flat base sherd	-	РН
Small body sherd	-	РН
Small body sherd	-	РН
	*	

Three small, fairly thin, straight body sherds, some ext wipemarks	-	РН
sub restangular in plan, shaped around base and sides, thisker at		
sub rectangular in plan, shaped around base and sides, thicker at		
one end and concave with the deepest bowl near the highest end	-	-
narrow bore	19th/e.20th	Modern
moulded, glazed	1820-present	Modern
Small vitrified fragment	-	-
Mostly small body sherds (some delaminated), one T-shaped rim		
sherd indicating shouldered/barrel or bucket shaped body. evidence		
of surface wiping/smoothing	-	PH
Quartz blade. milky quartz blade with triangular section	-	РН
Possible ironworking residues	-	-
Small vitrified fragments	-	-
Small fragments	-	РН
Small vitrified fragments	-	-
Small vitrified fragments	-	-
Small vitrified fragments	-	-
Small to large rim and body sherds. The two conjoining rim sherds		
show a straight body and very slightly inturned rounded rim	-	РН
Flint blade. Grey mottled, edge damage, missing distal tip	-	РН
Small abraded flat base sherd	-	РН
Pebble with some dark brown staining to one face	-	-
Possible ironworking residues	-	-
Small lumps	-	-
Small lumps	-	-
Small slag fragments including one larger very dense piece	-	-
Rock crystal. Inner hard hammer flake	-	РН
Medium flat base sherd and small body sherds	-	РН
Small gently curving, abraded body sherd	-	
Sub-angular cobble with pitting around 50 percent of surfaces. One		
more heavily pitted area may suggest hammering as opposed to		
pounding	-	-
Small vitrified fragments and possible ?coal	-	-
Flint flake. Small, burnt, inner flake	-	РН
Possible ironworking residues	-	-
Flint bipolar Core.	-	РН
Flint chip. Brown Secondary chip	-	РН
Possible ironworking residues	-	-
Possible ironworking residues	-	-
Small fragments	-	РН
Four medium rim sherds and a small body sherd. The rims are all a		
little different, ranging between squared to internally bevelled to		
gently squared and rounded - some of theses may still be from the		
same vessels as there appears to be much variation within a pot	-	РН
Dense and heavy lump	-	-
Medium, flat base sherd and small to medium straight body sherds	-	РН
Small vitrified fragment	-	-
	1720-1800	Modern
Potential metalworking slag, small vitrified pieces with some		
apparent organic impressions	-	-
Flint knife. Burnt probable Plano-convex knife	-	L Neol/EBA
Small rim and body sherds. at least two vessels. both rims are upright		
and internally bevelled (one sherd very friable and potentially burnt)	-	РН

Large and thick lower wall sherd, broken along coil join, vertical		
		РН
finger smoothing Small body sherds, small flat base sherd and a fragment	-	РП
	-	
Small vitrified fragments Small and medium rim sherds with internal bevel	-	-
	-	PH
Small fragment of brown glass	-	Modern
Small lump and small fragment	-	-
Potential metalworking debris	-	-
Vitrified soil concretion	-	-
Vitrified fragments	-	-
Small body fragment	-	
Large vitrified lump with organic impressions and small vitrified		
fragments	-	-
Large vitrified lump, possible Fe slag	-	-
Sub-ovoid in plan, shaped around base and sides, thicker at one end		
than other with a very gently concave grinding surface	-	-
Flint chip. Brown medial fragment of a possible microblade	-	РН
Small sherds and fragments from a slipped vessel with internal bevel	-	РН
Burnt ceramic, probably pottery	-	РН
Small fragment of yellow glazed modern pot	-	Modern
Potential metalworking debris	-	-
amorphous vitrified lumps	-	-
Small vitrified fragments and ?soil concretions	_	
Large vitrified lumps and fragments		
Potential ironworking slag	-	-
Flint, dull grey, indeterminate fragment	-	- PH
	-	РН
Small conjoining body sherds	-	PH
Vitrified fragments	-	-
Potential metalworking debris	-	-
Small fragment of possible ironworking slag	-	-
Small vitrified fragments and small fragment of iron working slag	-	-
Vitrified fragments	-	-
Small gently curving body sherds	-	РН
Small, dense and heavy slightly plano convex lump	-	-
Small body sherds	-	РН
Small fragment of possible ironworking slag	-	-
Small oxidised soft abraded sherds which may be fired clay and four		
small reduced fragments	-	PH?
Two thick sherds, one with tooling/finger marks. probably lower wall		
sherd	-	РН
Small fragments	-	
Unusual shaped stone, likely natural, but retained for its artefact		
potential	-	-
Potential metalworking debris	-	-
Potential metalworking debris	-	-
Small abraded sherd	-	РН
Vitrified fragments	-	-
Flint chip. Brown, inner chip	-	РН
Small body sherd and fragments	-	PH
Medium and small straight body sherds	-	РН
Small rounded rim sherd and small surface fragment	-	
Potential metalworking debris	-	_
Small to large thick base and lower wall sherds	_	- PH
	-	
Small but thick body sherd and small sherds and fragments	-	
Small vitrified fragments	-	-
Potential metalworking debris	-	

Potential metalworking debris	-	-
Small vitrified fragments	-	_
Small to large, thick body sherds	-	- PH
Small and mostly large lower wall and base sherds from a thick		
bucket/barrel shaped vessel. Some de-lamination occurring	-	РН
Medium, thick body sherds and small fragments	-	
Small vitrified fragments		_
Flint chip. Brown, inner chip	-	PH
Potential metalworking debris		-
Small abraded fragments of fired clay, potentially pottery	-	-
Small clear glass fragment	_	Modern
Small to medium sherds, one a sherd from the flat base, the	-	Wodern
remainder are fairly straight body sherds	_	РН
Two medium rim sherds and a small body sherd. the rim sherds are	-	F 11
fairly straight with uneven slightly pointed rims	_	РН
	-	F 1 1
Small to large rim and body sherds. Several of the body sherds		
conjoin and they appear to be broken along a coil join . The rim form		
is pointed with a slight internal bevel and straight sides		DU
	-	PH
Small body sherds	-	РН
Small vitrified fragment	-	-
Small, clear glass fragment	-	Modern
Potential metalworking debris	-	-
Vitrified fragment	-	-
Small fragment	-	Modern
Possible stone polishers	-	-
Vitrified fragment		-
Small white gritty ware body sherd	12th-15thC	Medieval
Small fragments	-	РН
Almost complete, small bucket shaped, gently should red vessel, rim		
Almost complete, small bucket-shaped, gently shouldered vessel. rim		
has been squared down. missing base which has broken off along a		
coil join, most likely through plough truncation	-	РН
Potential metalworking debris	-	-
Vitrified fragments	-	-
Vitrified fragments	-	-
Small fragment of possible ironworking slag	-	-
Potential metalworking debris	-	-
Small fragment of possible ironworking slag	-	-
Potential metalworking debris	-	-
Shaft of probable nail	-	-
Fine sandy reduced fabric, soft and abraded body sherd	-	РН
Small body sherd	16thC	Post-medieval
Small vitrified fragments	-	-
Potential metalworking debris	-	-
Two small, thick body sherds	-	
Vitrified fragments	-	-
Potential metalworking debris	-	-
Potential metalworking debris	-	-
Potential metalworking debris	-	-
Potential metalworking debris	-	-
Small, thick body sherd	-	Medieval to Post-medieval
Small, upright, gently squared rim sherd and fragment	-	РН
Potential metalworking debris	-	-
Small vitrified fragments	-	-
Potential metalworking debris	-	-
Probable nail	-	-
	1	

Appendix 6 - Flot Results

			Elet	W/boot			Coroal Grain							
Sample No	Context No	Summary Description	Flot Volume	Wheat Grain	Oat Grain	Barley Grain	Cereal Grain Indet	Cereal Chaff	Weed Seeds	Nutshell	Charcoal	Size in mm	AMS?	Com
SL/003B														
3B-1001	3B-0011	Fill of Trough [3B-0010]	10								x	5	No	Cha
3B-1002	3B-0013	Fill of Ring-ditch [3B- 0012]	25								хх	5	No	Cor roo
3B-1003	3B-0014	Fill of Ring-ditch [3B- 0012]	10							x	х	1	No	We Stel
3B-1004	3B-0016	Fill of Ring-ditch [3B- 0015]	15							x	XX	10	Yes	Cha Spe
3B-1005	3B-0021	Fill of Pit [3B-0020]	10								х	5	No	Cha
3B-1006	3B-0022	Fill of Cremation Pit [3B- 0006]											No	Мо
3B-1007	3B-0004	Fill of Cremation Pit [3B- 0003]	100								ххх	10	Yes	Cha
3B-1008	3B-0007	Fill of Cremation Pit [3B- 0003]	100								ххх	10	Yes	Cha
3B-1009	3B-0023	Fill of Cremation Pit [3B- 0003]	20								хх	5	No	Con frag mo
3B-1010	3B-0031	Fill of Ring-ditch [3B- 0030]	160					x		x	ххх	15	Yes	Cor abr pos gra:
3B-1012	3B-0034	Fill of Ring-ditch [3B- 0032]	210								хххх	15	Yes	Cha Cor roo
3B-1013	3B-0026	Fill of Ring-ditch [3B- 0025]	300							XX	XXX	25	Yes	Cha Rur see arv hyp
3B-1015	3B-0027	Fill of Ring-ditch [3B- 0025]	50								хх	10	Yes	Cha Mo
3B-1016	3B-0028	Fill of Ring-ditch [3B- 0025]	1300					x		x	ХХХХ	20	Yes	Cha Con see Cer abra
3B-1017	3B-0029	Fill of Ring-ditch [3B- 0025]	40				x			x	ххх	10	Yes	Cha Cor abr

omments

harcoal non-oak

ontains modern oots and seeds. Veed seeds are tellaria media harcoal non-oak. pergula arvensis harcoal non-oak Iodern roots

harcoal non-oak

harcoal non-oak

Contains bark ragments and nodern roots Contains heavily braded cereal grainlossibly barley. Small rass seed

harcoal non-oak. ontains modern oots and seeds. harcoal non-oak. umex sp, Small grass eed, Spergula rvensis, Fungal yphae and larva case

Charcoal non-oak. Aodern roots Charcoal non-oak. Contains small grass eed and Rumex sp. Cereal grains heavily Ibraded

Charcoal non-oak. Contains heavily abraded barley grain

3B-1018	3B-0037	Fill of Pit [3B-0036]	100			х	xxxx	30	Yes	Cha
3B-1019	3B-0038	Fill of Pit [3B-0036]	60				XXXX	15	Yes	Cha Cor
										roo
3B-1021	3B-0040	Fill of Post-hole [3B-	40	х	хх		хххх	20	Yes	Cha
		0039]								oak
										abr bar
										Dai
3B-1022	3B-0042	Fill of Pit [3B-0041]	70			х	xx	12	Yes	Cha
										sma
										Cor roo
										100
3B-1023	3B-0057	Fill of Post-hole [3B-	30				х	15	Yes	Cha
		0056]								Cor
3B-1024	3B-0053	Fill of Post-hole [3B-	120			х	хх	10	Yes	roo Cha
00 102 1	55 0000	0052]	120			^A		10	100	incl
										Spe
20 1025			200					1 -	Vac	Rhi
3B-1025	3B-0059	Fill of Gully [3B-0049]	200				ххх	15	Yes	Cha oak
										roo
			100					10		
3B-1026	3B-0060	Fill of Gully [3B-0049]	120			Х	хххх	10	Yes	Cha We
										sp.
										mo
3B-1027	3B-0064	Spread	140		х	x	ххх	12	Yes	Cha
										Cor abr
										Pol
3B-1028	3B-0061	Fill of Gully [3B-0050]	200 >	x		х	ххх	10	Yes	Cha Gal
										Spe
										Che
										Bre
3B-1029	3B-0062	Fill of Gully [3B-0050]	100				ххх	10	Yes	Cha Also
										roo
3B-1030	3B-0071	Fill of Post-hole [3B-	40			х	ххх	10	Yes	Cha
		0070]								Cor
										cha

Charcoal non-oak Charcoal non-oak. Contains modern roots and seeds Charcoal oak and nonoak. Contains heavily abraded oat and barley grains.

Charcoal non-oak and small diameter twigs. Contains modern roots and seeds

Charcoal non-oak. Contains modern roots Charcoal non-oak, includes conifer. Spergula arvensis.

Rhizomes

Charcoal oak and non-

oak. Contains modern

roots and seeds

Charcoal non-oak. Weed seeds- Carex sp. Also contains modern roots Charcoal non-oak. Contains heavily abraded barley grain, Polygonum sp

Charcoal non-oak. Galeopsis tetrahit, Spergula arvensis, Chenopodium sp, Bread wheat Charcoal non-oak. Also contains modern roots. Charcoal non-oak. Contains small

charred grass seed

3B-1031	3B-0071	Fill of Post-hole [3B- 0070]	420	x		x	хххх	12	Yes	Char Galiu
										Rhizo
										barle
										mode
3B-1032	3B-0087	Fill of Pit [3B-0084]	10				xx	10	Yes	
3B-1033	3B-0081	Fill of Post-hole [3B-	155			х	XXXX	10	Yes	Char
		0080]								Wee
										medi
20 4024	20.0044		100					10	Maa	arver
3B-1034	3B-0044	Fill of Ring-ditch [3B- 0043]	100			х	ххх	12	Yes	Char
3B-1035	3B-0046	Fill of Ring-ditch [3B-	80			x	ххх	10	Yes	Sperg Char
50 1055	50 0040	0045]				Λ		10	105	Cont
		00.01								tetra
										sp
3B-1036	3B-0116	Fill of Post-hole [3B- 0115]	200				хххх	15	Yes	Char
3B-1037	3B-0073	Fill of Ring-ditch [3B-	100			х	хххх	13	Yes	Char
		0047]								Cont
										seed
										arver
										mode
3B-1038	3B-0048	Fill of Ring-ditch [3B-	50			х	хххх	15	Yes	seed: Char
30-1030	30-0048	0047]	50			^	~~~~	13	163	Wee
		0047]								Stella
										Cont
										roots
3B-1039	3B-0090	Fill of Ring-ditch [3B-	50	х	х	х	хх	15	Yes	Char
		0088]								Cerea
										abrad
										inclu
3B-1040	3B-0091	Fill of Ring-ditch [3B- 0088]	30				хх	5	No	Cont
3B-1041	3B-0094	Cut of Post-hole	100				хххх	22	Yes	Char
										Also
										roots
3B-1042	3B-0101	Fill of Cremation Pit [3B-	100				хх	10	Yes	Char
		0100]								Cont
										fragn
3B-1044	3B-0105	Fill of Cremation Pit [3B- 0104]					ХХХ	10	Yes	Char
3B-1045	3B-0108	Fill of Pit [3B-0107]	20				XX	10	Yes	Char
										Cont
										roots

Charcoal non-oak. Galium aparine, Rhizomes and Hulled barley. Contains modern roots

Charcoal non-oak. Weed seeds- Stellaria media and Spergula arvensis Charcoal non-oak, Spergula arvensis Charcoal non-oak. Contains Galeposis

tetrahit, Rannunculus

Charcoal non-oak

Charcoal non-oak. Contains small grass seed and Spergula arvensis. Contains modern roots and seeds.

Charcoal non-oak. Weed seeds are

Stellaria media.

Contains modern roots

Charcoal non-oak. Cereal grains heavily abraded. Weed seeds

nclude Carex sp.

Contains cinders.

Charcoal non-oak.

Also contains modern

roots

Charcoal non-oak.

Contains beetle

fragments

Charcoal non-oak

Charcoal non-oak. Contains modern roots and seeds

3B-1046	3B-0110	Fill of Pit [3B-0109]	30			ххх	10	Yes	Cha oal roc
3B-1047	3B-0044	Fill of Ring-ditch [3B-						No	
3B-1048	3B-0046	0043] Fill of Ring-ditch [3B- 0045]	100			хх	15	Yes	Cha
3B-1049	3B-0048	Fill of Ring-ditch [3B- 0047]	100			ххх	15	Yes	Cha cha
3B-1050	3B-0105	Fill of Cremation Pit [3B- 0104]	10			хх	5	No	Cha
3B-1051	3B-0119	Fill of Curvilinear [3B- 0118]	100		x	хх	10	Yes	Cha Gal Ste
3B-1052	3B-0120	Fill of Curvilinear [3B- 0121]	20	x		хх	5	Yes	Cha Inc
3B-1053	3B-0133	Fill of Pit [3B-0132]	100			хххх	13	Yes	gra Cha Cor
3B-1054	3B-0135	Fill of Pit [3B-0134]	15				15	No	we
3B-1054 3B-1055	3B-0135 3B-0139	Fill of Post-hole [3B-	100				10	No Yes	Cha
20-1022	30-0133	0138]	100			~~~~	10	163	Cor
		0130]							roc
3B-1056	3B-0131	Fill of Post-hole [3B-	300		x	xxxx	15	Yes	Cha
		0130]							Cor roc
	20.0127	Fill of Ding ditch [2D	50				22	Vaa	Ch
3B-1057	3B-0127	Fill of Ring-ditch [3B- 0125]	50			ххх	32	Yes	Cha Cor
		0125]							roc
3B-1059	3B-0016	Fill of Ring-ditch [3B-	100			ххх	10	Yes	Cha
		0015]							cha
									Rhi
									fra
3B-1060	3B-0141	Fill of Post-hole [3B-	100			хх	17	Yes	Cha
		0140]							oak roc
3B-1062	3B-0149	Fill of Pit [3B-0150]	300			xx	15	Yes	Cha
	00 00 00								inc
3B-1063	3B-0156	Fill of Post-hole [3B-	10			xx	12	Yes	Cha
		0155]							Cor
									roc
3B-1064	3B-0158	Fill of Post-hole [3B- 0157]	10		х	х	1	No	Cor roc Car

Charcoal oak and nonoak. Contains modern roots and seeds

Charcoal non-oak

Charcoal non-oak, charred alder? catkin

Charcoal non-oak

Charcoal non-oak. Galium aparine,

Stellaria media

Charcoal non oak.

ncludes 1 barley

grain.

Charcoal non-oak. Contains modern

weed seeds

Charcoal non-oak. Contains modern

roots

Charcoal non-oak.

Contains modern

roots. Small legume

Charcoal non-oak.

Contains modern

roots

Charcoal non-oak,

charred peat,

Rhizomes and beetle

fragments

Charcoal oak and non-

oak. Contains modern roots

Charcoal non-oak,

ncludes small twigs

Charcoal non-oak.

Contains modern

roots

Contains modern

roots. Weed seed

Carex sp

3B-1065	3B-0160	Fill of Post-hole [3B- 0159]	25				x	12	Yes	Cha oak
										roo
3B-1066	3B-0152	Fill of Pit [3B-0151]	100				хх	10	Yes	Cha
										Con
										bee
3B-1067	3B-0154	Fill of Pit [3B-0153]	200			х	хх	10	Yes	Cha
										oak
3B-1068	3B-0168	Fill of Pit [3B-0153]	200				хх	10	Yes	Con
										frag
3B-1069	3B-0165	Fill of Pit [3B-0164]	100				х	10	Yes	Cha
3B-1070	3B-0177	Fill of Pit [3B-0176]	100				ххх	5	No	Cha
3B-1071	3B-0179	Fill of Pit [3B-0178]	30			х	х	10	Yes	Cha
										Stel
										Con
										frag
3B-1072	3B-0173	Fill of Curvilinear [3B-	250				xxxx	15	Yes	Cha
		0172]								(cor
3B-1073	3B-0175	Fill of Curvilinear [3B-	600			х	xxxx	10	Yes	Cha
50 10/5	50 01/5	0174]	000			X	MMM	10	105	(inc
		01/4]								Spe
3B-1074	3B-0181	Fill of Pit [3B-0180]	20				x	3	No	She
	3B-0181 3B-0183					Y				Cha
3B-1075	20-0102	Fill of Pit [3B-0182]	150			Х	XXX	20	Yes	Cha
20 1077	20.0100	Fill of Cumillinger [2D	200					10	Vac	sma
3B-1077	3B-0186	Fill of Curvilinear [3B-	200			x	XX	10	Yes	Cha
		0185]								Ran
								10		rhiz
3B-1078	3B-0188	Fill of Post-hole [3B-	150				ХХ	10	Yes	Cha
		0187]								Spe
3B-1079	3B-0190	Fill of Pit [3B-0189]	100				х	10	Yes	Con
										cha
										flor
										non
3B-1080	3B-0192	Fill of Post-hole [3B- 0191]	50				XX	5	No	Cha
3B-1081	3B-0194	Fill of Post-hole [3B-	100				хх	10	Yes	Cha
		0193]								
3B-1082	3B-0196	Fill of Post-hole [3B-	50		х	х	ХХ	10	Yes	Hea
		0195]								barl
										see
										oak
3B-1083	3B-0198	Fill of Post-hole [3B-	20		х		х	5	No	Cha
		0197]								barl
3B-1084	3B-0200	Fill of Post-hole [3B-	100				хх	15	Yes	Cha
		0199]								diar
		-								oak
3B-1085	3B-0203	Fill of Pit [3B-0202]	110				х	5	No	Cha
3B-1086	3B-0205	Fill of Hearth [3B-0201]				х	x	5	No	5
22 1000	02 0200					~	~	2		

harcoal oak and nonak. Contains modern oots harcoal non-oak. ontains peat and eetle fragments harcoal oak and nonak. Rosaceae sp ontains beetle ragments harcoal non-oak harcoal non-oak harcoal non-oak. tellaria media. ontains beetle ragments harcoal non-oak conifer) harcoal non-oak ncluding conifer). pergula arvensis harcoal non-oak, mall grass seed harcoal non-oak. anunculus sp and hizomes harcoal non-oak. pergula arvensis ontains heather harcoal, heather orettes. Charcoal on-oak harcoal non-oak harcoal non-oak leavily abraded arley grain, grass eeds. Charcoal nonak harcoal non-oak. 1 arley grain harcoal small iameter twigs, nonak harcoal non-oak

3B-1087	3B-0209	Fill of Post-hole [3B- 0208]	100			x	xx	10	Yes	Cha Spe
3B-1088	3B-0001	Cut of Ring-ditch	200			x	x	5	No	Cha
		5								Stel
										Con
3B-1089	3B-0215	Fill of Post-hole [3B- 0214]	30			x	х	5	No	Spe
3B-1090	3B-0217	Fill of Post-hole [3B- 0216]	100			x	x	10	Yes	Cha
3B-1091	3B-0223	Fill of Post-hole [3B-	250				ххх	20	Yes	Spe Cha
		0222]					~~~			
3B-1092	3B-0112	Fill of Pit [3B-0111]	600			х	XX	20	Yes	Cha
										oak
										Spe
										bud
3B-1093	3B-0113	Fill of Pit [3B-0111]	180				XXX	10	Yes	Cha
3B-1094	3B-0220	Fill of Pit [3B-0218]	600			ХХ	XXX	20	Yes	Cha
										oak
										Che
										Car
3B-1095	3B-0221	Fill of Pit [3B-0219]	500		х	х	ххх	12	Yes	2 ba
										hea
										Cha
										000
										Gal
										sma
										rhiz
3B-1097	3B-0127	Fill of Ring-ditch [3B-	500				ххх	15	Yes	Cha
		0125]								(coi
										and
3B-1098	3B-0226	Fill of Post-hole [3B- 0225]	20				хх	5	No	
3B-1099	3B-0228	Fill of Post-hole [3B-	40			х	хх	10	Yes	Cha
		0227]								Spe
3B-1100	3B-0234	Fill of Post-hole [3B-	100				XX	25	Yes	Cha
		0233]								larg
										con
3B-1101	3B-0236	Fill of Pit [3B-0235]		200			XXX		15 Yes	Cha
3B-1103	3B-0242	Fill of Post-hole [3B-	200			х	XX	15	Yes	Cha
		0241]								Poly
3B-1104	3B-0246	Fill of Post-hole [3B-	20			х	XX	5	No	Cha
		0245]								Che
3B-1105	3B-0248	Fill of Post-hole [3B- 0247]	20			x	хх	5	No	Spe
3B-1106	3B-0250	Fill of Post-hole [3B-	100				xx	5	No	Cha
		0249]								Мо
3B-1107	3B-0252	Fill of Post-hole [3B-	20				XX	15	Yes	Cha
		0251]								

Charcoal non-oak. Spergula arvensis Charcoal non-oak. Stellaria media. Contains cinders Spergula arvensis

Charcoal non-oak. Spergula arvensis Charcoal non-oak

Charcoal oak and nonoak (conifer). Spergula arvensis and bud Charcoal non-oak Charcoal oak and nonoak. Polygonum sp, Chenopodium sp and Carex dioica

2 barley grains, neavily abraded. Charcoal oak and occasional non-oak. Galeopsis tetrahit, small grass seed and hizomes

Charcoal non-oak conifer), small twigs Ind cinders

Charcoal non-oak, Spergula arvensis Charcoal non-oak, large fragmentconifer Charcoal non-oak Charcoal non-oak. Polygonum sp Charcoal non-oak. Chenopodium sp Spergula arvensis

Charcoal non-oak. Modern roots Charcoal non-oak

3B-1108	3B-0232		30			xxx	15	Yes	Cha
3B-1109	3B-0263	Fill of Furrow [3B-0262]	200		х	xx	5	No	Fung
									Spe
3B-1110	3B-0265	Fill of Post-hole [3B-	20			х	10	Yes	Cha
20 1111		0264] Sill of Post hole [20	20				10	Vaa	Cha
3B-1111	3B-0095	Fill of Post-hole [3B- 0094]	20			x	10	Yes	Cha
3B-1112	3B-0266	Fill of Ring-ditch [3B-	50		х	xx	10	Yes	Cha
<u> </u>	00 0200	0002]			A		10	100	inclu
									Rub
									frag
3B-1113	3B-0268	Fill of Furrow [3B-0267]	150		х	XXX	10	Yes	Cha
									inclu
									Che
3B-1114	3B-0261	Fill of Pit [3B-0302]	250			xxx	20	Yes	Stel Cha
50 1114	50 0201	1110111[50 0302]	230			~~~	20	105	frag
3B-1115	3B-0272	Fill of Post-hole [3B-	100			xxx	10	Yes	Cha
		0271]							(cor
3B-1116	3B-0274	Fill of Post-hole [3B-	10			х	5	No	Cha
		0273]							
3B-1117	3B-0270	Fill of Gully [3B-0269]	250			XXX	10	Yes	Cha
3B-1118	3B-0276	Fill of Stake-hole [3B- 0276]	100			XX	10	Yes	Cha (incl
3B-1119	3B-0278	Fill of Post-hole [3B-	100			xx	10	Yes	Cha
000	00 00/0	0277]							• • • •
3B-1120	3B-0282	Fill of Post-hole [3B-	100			xxx	20	Yes	Cha
		0281]							
3B-1121	3B-0286	Fill of Post-hole [3B-	100		х	XXX	10	Yes	Cha
		0285]							(inc
									Spe Vesi
3B-1122	3B-0288	Fill of Post-hole [3B-	200	xxxx	хх	ххх	15	Yes	Cha
50 11 22	00 0200	0287]	200				10	100	oak
		-							freq
									grai
									gras
			10				4.0		poly
3B-1123	3B-0292	Fill of Post-hole [3B- 0291]	10			XX	10	Yes	Cha
3B-1124	3B-0290	Fill of Post-hole [3B-	10			xx	10	Yes	Cha
50 1124	50 0250	0289]	10				10	105	Chu
3B-1125	3B-0294	Fill of Post-hole [3B-	30			xx	10	Yes	Cha
		0293]							
3B-1126	3B-0284	Fill of Pit [3B-0283]	200			хх	10	Yes	Cha
									Also
									frag

harcoal non-oak ungal hyphae. pergula arvensis harcoal non-oak

harcoal non-oak

harcoal non-oak, ncludes small twigs, ubus sp and peat ragments harcoal non-oak, ncluding conifer, henopodium sp and

tellaria media

harcoal oak, large

ragments

harcoal non-oak

conifer)

harcoal non-oak

harcoal non-oak harcoal non-oak ncluding conifer) harcoal non-oak

harcoal non-oak

harcoal non-oak ncludes conifer). pergula arvensis. desicular material. harcoal oak and nonak. Contains requent naked barley rains, corn spurrey, rass seed and olygonum sp harcoal non-oak

harcoal non-oak

harcoal non-oak

Charcoal non-oak. Also contains beetle fragments

3B-1127	3B-0295	Spread	50		х	10	Yes	Cor
								roc
								cor
								frag
								pea
3B-1129	3B-0301	Fill of Post-hole [3B-	20	x	хх	5	No	Ind
		0291]						see
								arv
3B-1130	3B-0303	Fill of SF 3B-0007	15		хх	5	No	Cha
SL/004A								
4A-1002	4A-0003	Firing debris	100		+++	20	Yes	Cha
								(ind
								Мо
4A-1003	4A-0006	Original ground surface	100				No	Wa
								fra
								exc
								egg
			400			_	•	
4A-1004	4A-0003	Firing debris	100		++	5	No	Cha
								fra
								cor
			400			_	•	fra
4A-1005	4A-0006	Original ground surface	100		+	5	No	Cor
								roo
44 1007	44.0000		100			F	Na	oak
4A-1007	4A-0006	Original ground surface	100		+	5	No	Pea
4A-1008	4A-0003	Firing debris	100		+++	10	Yes	Cha
		0						(ind
4A-1009	4A-0003	Firing debris	50		+++	10	Yes	, Cha
		0						(ind
								ins
								pre
4A-1010	4A-0006	Original ground surface	50		+	5	No	Pea
		0 0						and
								mo
4A-1011	4A-0011	Fill of Trough [4A-0010]	100		+	5	No	Cha
		-						(ind
								Pea
4A-1012	4A-0012	Fill of Trough [4A-0010]	100		+	5	No	Cha
		-						Pea
4A-1013	4A-0013	Fill of Trough [4A-0010]	100		++	5	No	Cha
								Pea
								Cha
								De
								wa

Contains modern roots and seeds. Also contains bark fragments and burnt peat Indeterminate weed seeds and Spergula arvensis

Charcoal non-oak

Charcoal non-oak (includes conifer). Modern roots Waterlogged wood fragments +, beetle exoskeleton, worm eggs

Charcoal heavily fragmented (includes conifer). Peat fragments Contains modern roots. Charcoal nonoak Peat

Charcoal non-oak (includes conifer) Charcoal non-oak (includes conifer), nsect holes also present Peat, modern roots and seeds, monocotyledon Charcoal non-oak (includes conifer). Peat Charcoal non-oak. Peat fragments Charcoal non-oak. Peat, worm eggs. Charcoal non-oak. Deposit formerly waterlogged

4A-1016	4A-0013	Fill of Trough [4A-0010]	200	+	1	No	Dep wat woo woo
4A-1021	4A-0013	Fill of Trough [4A-0010]	50	+	5	No	For wat Wa frag mo
4A-1022	4A-0026	Fill of Trough [4A-0010]	50	+	1	No	Dep wat

SL/004B									
4B-1001	4B-0003	Spread	150			++	10	Yes	Con
									root
									Cha
4B-1002	4B-0005	Spread	200	+		+	1	No	1 in
									cere
									root
4B-1003	4B-0007	Fill of Post-hole [4B-	20			+	10	No	Cha
		006]							Con
									root
4B-1004	4B-0010	Fill of Post-hole [4B-	100		+	+++	10	Yes	Cha
		009]							0000
									Con
									brar
									Wee Gali
									Che
									Also
									frag
4B-1005	4B-0016	Fill of Post-hole [4B-	40		+	+++	15	Yes	Cha
		015]							Wee
									Gale
									and
4B-1007	4B-0018	Fill of Post-hole [4B-	150			+	5	No	Cha
		017]					U		Con
									root
4B-1008	4B-0020	Fill of Post-hole [4B-	400					No	
		019]							
4B-1009	4B-0023	Fill of Post-hole [4B-	100			+	1	No	Moo
	40.000	022]	_						seed
4B-1010	4B-0025	Fill of Pit [4B-024]	5					No	Ster
4B-1011	4B-0027	Fill of Pit [4B-026]						No	Ster

Deposit formerly waterlogged. Includes wood fragments and worm eggs

Formerly waterlogged. Waterlogged wood Fragments, monocotyledon Deposit formerly waterlogged. Peat and monotyledon

ontains modern oots and seeds. harcoal non-oak indeterminate ereal grain. Modern oots and seeds ++++

harcoal non-oak. ontains modern oots and seeds. harcoal non-oak and ccasional oak. ontains small ranches and twigs. Veed seeds include falium aparine + and henopodium sp+. .lso contains beetle ragments

harcoal non-oak. Veed seeds include Galeopsis tetrahet nd Rumex sp

harcoal non-oak. ontains modern oots and worm eggs

Nodern roots and eeds ++ terile terile

4B-1012	4B-0029	Fill of Post-hole [4B-	10						No	Mod
4B-1013	4B-0031	028] Fill of Post-hole [4B-	40				++	25	Yes	seed: Char
		030]								
4B-1014	4B-0013	Fill of Ring-Ditch [4B-	2200			+	++++	10	Yes	Char
		0002]								oak.
										tetra
										sp
4B-1015	4B-0033	Fill of Post-hole [4B-	10				+	1	No	Archa
		0032]								steril
4B-1016	4B-0036	Spread	10						No	Mod
										seed
4B-1017	4B-0037	Fill of Hearth [4B-0040]	100				+	1	No	Cont
										roots
										worn
4B-1018	4B-0035	Fill of Post-hole [4B-	5						No	Mod
		0034]								
4B-1019	4B-0039	Fill of Hearth [4B-0040]	10				+	1	No	Mod
										seed
4B-1020	4B-0042	Fill of Post-hole [4B-	20						No	Cont
		0041]								roots
										worn
4B-1021	4B-0044	Fill of Post-hole [4B-	100				+	1	No	Cont
		0043]								roots
										beet
4B-1022	4B-0046	Fill of Post-hole [4B-	100		+		+++	10	Yes	Char
40-1022	40-0040	0045]	100		т			10	163	(inclu
		0045]								Cont
										indet
										grain
										gram
4B-1023	4B-0047	Fill of Post-hole [4B-	100				+	10	Yes	Char
		0045]								
SL/004D	40.0000	Fill of Doot hole [4D	50					10	Vee	Char
4D-0002	4D-0006	Fill of Post-hole [4D-	50				++	10	Yes	Char
	40.0012	0005] Sill of Ditch [4D 0011]	COO					20	Vaa	Rhizo
4D-0005	4D-0012	Fill of Ditch [4D-0011]	600				++++	20	Yes	Char
										oak.
4D-0006	4D-0014	Fill of Hearth [4D-0013]	1200				++++	20	Yes	Char
										smal
										bran

Modern roots and seeds ++ Charcoal non-oak

Charcoal oak and nonoak. Galeopsis tetrahit and Rosaceae

Archaeologically sterile Modern roots and seeds ++

Contains modern roots, seeds and

worm eggs.

Modern roots

Modern roots and seeds ++ Contains modern roots, seeds and worm eggs.

Contains modern roots and seeds and

beetle fragments

Charcoal non-oak (including softwood).

Contains 1

ndeterminate cereal

rain and fly pupae +

Charcoal non-oak

Charcoal non-oak. Rhizomes.

Charcoal oak and nonoak. Beetle fragments

Charcoal non-oak, small diameter oranches

4D-0007	4D-0015	Fill of Hearth [4D-0013]	1900	+	++++	30	Yes	Cha sma rou
								frag Pol
	10.0016	5'II - (D') [4D - 0042]	1400			40	Mar	Ves (fue
4D-0008	4D-0016	Fill of Pit [4D-0013]	4400	+	++++	10	Yes	Cha sma Pol ^y
								Car
4D-0009	4D-0030	Fill of Pit [4D-0013]	1000		++++	30	Yes	Cha sma
4D-0010	4D-0031	Fill of Drainage Ditch [4D-0017] Slot 2	1200		хххх	30	Yes	Cha sma
40.0011	4D-0032	Fill of Ducing co Ditch	150			10	Vac	bra Cha
4D-0011	4D-0032	Fill of Drainage Ditch [4D-0017] Slot 2	150		XXXX	10	Yes	Cha sma
								rou
4D-0012	4D-0018	Charred remains of	2000		++++	40	Yes	Cha
		fencing or wattle						sma Ves
4D-0013	4D-0035	Fill of Pit [4D-0034]	30	+	++	10	Yes	Sma
4D-0014	4D-0029	Fill of Curvilinear [4D- 0028]	700	+	+++	20	Yes	Cha Cha Stel
4D-0015	4D-0040	Deposit in Drainage Ditch [4D-0017]	400		++++	10	Yes	Cha oak
4D-0016	4D-0043	Fill of Post-hole [4D- 0042]	100				No	Mo see
4D-0018	4D-0045	Fill of Drainage Ditch [4D-0017] Slot 4	60		хххх	10	Yes	Cha oak
4D-0019	4D-0037	Fill of Ditch [4D-0036] Slot C	200	+	+++	10	Yes	Pol ⁱ lapa Rur
								nor
4D-0020	4D-0050	Fill of Post-hole [4D- 0049]	100	+	+++	20	Yes	Cha Sma
4D-0021	4D-0056	Fill of Post-hole [4D- 0055]	50	+	++	10	Yes	Cha legi
4D-0022	4D-0059	Fill of Tree-throw [4D- 0058]	100	+	+++	100	Yes	Cha Che Pol
								Me
4D-0023	4D-0057	Fill of Post-hole [4D- 0055]	20	+	++	10	Yes	Cha me
4D-0025	4D-0026	Layer	55	x	++	15	Yes	Cha
								oak

Charcoal non-oak, mall diameter oundwood ragments. Polygonum sp. /esicular material fuel ash slag) Charcoal non-oak, small diameter wood. Polygonum sp and Carex sp Charcoal non-oak, mall diameter Charcoal non-oak, mall diameter ranches harcoal non-oakmall diameter oundwood Charcoal non-oak, mall diameter wood. /esicular fragments mall grass seed. Charcoal non-oak Charcoal non-oak. tellaria media Charcoal oak and nonbak Modern roots and seeds Charcoal oak and nonbak Polygonum apathifolium and Rumex sp. Charcoal non-oak Charcoal non-oak. mall grass seed Charcoal oak. Small egume + Charcoal non-oak. Chenopodium sp, Polygonum sp, Medium grass seed Charcoal oak. Stellaria nedia Charcoal oak and nonoak. Galium aparine

4D-0026	4D-0039	Surface above Drainage Ditch [4D-0017]	100		+	++	15	Yes	Cha Car
4D-0027	4D-0067	Fill of Drainage Ditch [4D-0065] Slot 1	1200		++	++++	50	Yes	Cha sma dia Gal Urt Pol ^a
4D-0029	4D-0085	Fill of Post-hole [4D- 0083]	200			++++	40	Yes	Cha oak anc
4D-0030	4D-0092	Fill of Post-hole [4D- 0083]	30		+	+++	50	Yes	Cha Pol lapa Mo see
4D-0032	4D-0094	Fill of Ditch [4D-0011] Slot D	300		+	XXXX	50	Yes	Cha oak wo and lap
4D-0033	4D-0093	Fill of Ditch [4D-0011]	100			++	15	Yes	Cha
4D-0034	4D-0081	Fill of Post-hole [4D- 0089]	110			+	10	Yes	Mo see
4D-0035	4D-0029	Fill of Curvilinear [4D- 0028]	200		хх	хххх	10	Yes	Cha Pol ⁱ lapa sp.
4D-0036	4D-0080	Fill of Drainage Ditch [4D-0104] Slot 2	140	+	++	+	5	Yes	2 b sp, lap me
4D-0037	4D-0096	Fill of Drainage Ditch [4D-0065] Slot 3	300		+	++	20	Yes	Cha Pol Rur
4D-0038	4D-0096	Fill of Drainage Ditch [4D-0065] Slot 3	30					No	Mo see
4D-0040	4D-0098	Spread	2100			xxxx	50	Yes	Cha sma Ves Nut Incl ma

Charcoal non-oak. Carex sp

Charcoal non-oak, small and large diameter wood. Galeopsis tetrahit, Urtica diocia, Polygonum sp, Plantago lancelota Charcoal oak and nonoak- large fragment and small twigs

Charcoal non-oak. Polygonum apathifolium, Modern roots and seeds Charcoal oak and nonoak, small diameter wood. Galium aparine

and Polygonum apathifolium

Charcoal non-oak Modern roots and seeds Charcoal non-oak. Polygonum apathifolium. Carex

sp. Spergula arvensis

2 barley grains. Carex sp, Polygonum apathifolium and medium grass seed

Charcoal non-oak. Polygonum sp and

Rumex sp

Modern roots and

seeds

Charcoal non-oak-

mall diameter wood.

Vesicular fragments.

Nutshell fragment.

ncludes vesicular

material

4D-0041	4D-0066	Spread	1700	+			+	хххх	50	Yes	Cha oal Ves
4D-0043	4D-0105	Fill of Drainage Ditch [4D-0065] Slot 4	100					++	10	Yes	Car (1) Cha hea
4D-0044	4D-0125	Fill of Post-hole [4D-	100					+++	50	Yes	Mo see Cha
		0123]									
4D-0045	4D-0103	Fill of Post-hole [4D- 0102]	100					+++	10	Yes	Cha sof
4D-0047	4D-0140	Fill of Post-hole [4D- 0139]	100					++++	20	Yes	Cha (lar par
4D-0048	4D-0124	Fill of Post-hole [4D- 0123]	30					++	30	Yes	Cha sof roo
4D-0049	4D-0134	Fill of Drainage Ditch [4D-0065] Slot 5	150				x	хххх	10	Yes	Cha Pol Mo
4D-0050	4D-0135	Fill of Drainage Ditch [4D-0065] Slot 5	100					x	<6	No	see Mo see
4D-0051	4D-0120	Fill of Ring-ditch [4D- 0240]	1000		+		+	++++	20	Yes	Cha bar Car
4D-0052	4D-0147	Fill of Drainage Ditch [4D-0104] Slot 6	50		+			++	5	No	1 b Mo see
4D-0053	4D-0142	Fill of Post-hole [4D- 0127]	150					+++	10	Yes	Cha oak twi
4D-0054	4D-0144	Fill of Post-hole [4D- 0138]	40					+	10	Yes	Cha Mo see
4D-0055	4D-0149	Fill of Drainage Ditch [4D-0148] Slot 1	100				+	++	5	No	We Car Pol
4D-0057	4D-0157	Fill of Post-hole [4D- 0156]	100			+		+++	15	Yes	Cha Ind gra
4D-0058	4D-0153	Fill of Post-hole [4D- 0152]	10					+	5	No	Mo see
4D-0059	4D-0155	Fill of Post-hole [4D- 0154]	100					++++	20	Yes	Oal bra
4D-0060	4D-0161	Fill of Post-hole [4D- 0138]	40					++	20	Yes	Cha Mo see

Charcoal oak and nonoak very large chunks. Vesicular material. Carex sp. Bread wheat (1) Charcoal non-oak, heavily abraded. Modern roots and seeds Charcoal non-oak Charcoal non-oaksoft wood Charcoal non-oak large diameter woodpart of post) Charcoal non-oaksoft wood. Modern roots and seeds. Charcoal non-oak. Polygonum sp. Modern roots and seeds Modern roots and seeds Charcoal non-oak. 2 barley grains and a Carex sp seed barley grain. Modern roots and seeds. Charcoal oak and nonoak. Contains small twigs Charcoal non-oak. Modern roots and seeds Weed seeds include Carex sp and Polygonum sp Charcoal non-oak. ndeterminate cereal grain Modern roots and seeds Oak charcoal-large branch Charcoal non-oak. Modern roots and seeds

4D-0061	4D-0166	Fill of Drainage Ditch [4D-0148] Slot 2	2200				x	хххх	20	Yes	Cha oal
4D-0062	4D-0167	Fill of Drainage Ditch [4D-0148] Slot 3	20							No	Mc
4D-0063	4D-0168	Cut of Post-hole	20					+	5	No	Cha
4D-0065	4D-0137	Fill of Post-hole [4D- 0136]	100					++	40	Yes	Cha
4D-0066	4D-0177	Fill of Post-hole [4D- 0136]	10					+	10	Yes	Cha
4D-0067	4D-0186	Fill of Ring-ditch [4D- 0074]	100					++++	50	Yes	Cha
4D-0069	4D-0194	Fill of Post-hole [4D- 0192]	50					+++	20	Yes	Cha
4D-0070	4D-0197	Fill of Post-hole [4D- 0196]	20					++	20	Yes	Cha oal
4D-0071	4D-0198	Fill of Post-hole [4D- 0196]	30					++	10	Yes	Cha Mc see
4D-0072	4D-0098	Spread	400					хххх	50	Yes	Cha
4D-0074	4D-0205	Spread	4000					хххх	20	Yes	Cha inc
4D-0075	4D-0207	Fill of Ring-ditch [4D- 0204] Slot 1	700		++	+		++++	50	Yes	8 b ind Cha Ves
4D-0076	4D-0208	Structurally related to Ring-ditch [4D-0204]	300					++++	20	Yes	Cha sm
4D-0077	4D-0206	Fill of Ring-ditch [4D- 0204] Slot 3	410				+	++++	20	Yes	Cha Cor bra Sm
4D-0078	4D-0209	Layer of Ring-ditch [4D- 0204]	100					++	50	Yes	Pos oal
4D-0080	4D-0219	Fill of Post-hole [4D- 0187]	50				+	+++	20	Yes	Cha
4D-0081	4D-0222	Fill of Post-hole [4D- 0188]	20					+	1	No	
4D-0083	4D-0215	Deposit	550				+	++++	40	Yes	Cha oal fra Pol

Charcoal oak and nonoak. Polygonum sp.

Modern roots

Charcoal non-oak Charcoal non-oak

Charcoal non-oak

Charcoal non-oak

Charcoal non-oak

Charcoal oak and nonoak

Charcoal non-oak.

Modern roots and

seeds

Charcoal non-oak.

Vesicular fragments

Charcoal non-oak ncluding roundwood

8 barley grains, cereal indet fragment. Charcoal non-oak. Vesicular material

Charcoal non-oak, small branches

Charcoal non-oak. Contains small branches and twigs. Small grass seeds.

Possible post, nonoak Charcoal non-oak. Chenopodium sp

Charcoal oak and nonoak. Vesicular fragments. Polygonum sp

40	0-0084	4D-0226	Fill of Drainage Ditch [4D-0151]	170		x	X	x	ххх	10	Yes	Cha oak bar roo
40	0-0085	4D-0227	Fill of Drainage Ditch [4D-0151]	70	X	x		+	хх	10	Yes	Cha Spe and hull and
4[0-0089	4D-0248	Layer	50					++	50	Yes	Cha sma
40	0-0090	4D-0236	Fill of Post-hole [4D- 0235]	100		x			ххх	10	Yes	Cha
40	0-0092	4D-0213	Deposit on Layer (4D- 0212)	3600					++++	10	Yes	Cha oak bra
40	0-0095	4D-0301	Fill of Pit [4D-0302]	100	++++	x	+	хх	+++	15	Yes	Cha Abu Pol ^y Soe Che
40	0-0102	4D-0238	Layer in Drainage Ditch [4D-0065]	750				+	++++	20	Yes	Cha incl Gal Spe
40	D-0104	4D-0295	Layer	60				x	++	10	Yes	Cha Poly
40	0-0105	4D-0296	Fill of Post-hole [4D- 0294]	150				+	+++	10	Yes	Cha oak
4[0-0111	4D-0321	Fill of Post-hole [4D- 0320]	50					+++	20	Yes	Cha Occ
40	0-0112	4D-0323	Fill of Post-hole [4D- 0322]	10							No	Mo
40	0-0113	4D-0232	Fill of Post-hole [4D- 0190]	5					+		No	Cha
40	0-0116	4D-0340	Fill of Post-hole [4D- 0338]	100					ххх	20	Yes	Cha oak tetr
40	0-0117	4D-0350	Fill of Post-hole [4D- 0348]	100					+++	50	Yes	Cha dia

Charcoal oak and nonoak. Polygonum sp. 1 barley grain. Modern roots and seeds.

Charcoal non-oak. Spergula arvensis+ and Polygonum sp. 2 nulled barley grains and 2 oat grains

Charcoal non-oak, small branches Charcoal oak and nonoak Charcoal oak and nonoak. Includes small oranches and twigs

Charcoal non-oak. Abundant oats. Polygonum sp. Soergula arvensis and Chenopodium sp,

Charcoal non-oak, includes roundwood. Galium aparine and Spergula arvensis

Charcoal oak. Polygonum sp. seeds

Charcoal oak and nonoak. Polygonum sp

Charcoal non-oak. Occasional oak Modern roots

Charcoal non-oak

Charcoal oak and nonoak. Galeopsis etrahit Charcoal oak- large diameter branch

4D-0118	4D-0354	Fill of Post-hole [4D- 0353]	110			++	хх	10	Yes	Charo oak. '
										Atrip
										Chen
										Indet
40.0110	40.0245		20					20	Maa	seeds
4D-0119	4D-0345	Fill of Post-hole [4D- 0343]	30				++	20	Yes	Charo Vesic
4D-0120	4D-0346	Fill of Post-hole [4D-	20				++	20	Yes	Char
10 0120	10 00 10	0343]	20					20	105	Chart
4D-0121	4D-0347	Fill of Post-hole [4D-	30				++	20	Yes	Charo
		0343]								
4D-0124	4D-0140	Fill of Post-hole [4D- 0139]	10				+	20	Yes	Charo
4D-0125	4D-0370	Plough soil interface	100	х	xxx		xxx	10	Yes	
		deposit								
4D-0130	4D-0360	Fill of Pit [4D-0381]	400			+	+++	20	Yes	Oak d
										small
										Also
										grass
4D-0131	4D-0361	Fill of Pit [4D-0381]	20				++	20	Yes	Char
										Vesic
4D-0135	4D-0388	Fill of Pit [4D-0392]	320		+	х	++	20	Yes	Charo
										Hulle
										apari
4D-0137	4D-0390	Fill of Pit [4D-0392]	120		v		xxx	10	Yes	sp. Charo
40-0137	40-0390	T III OF FIL [40-0392]	120		Х		~~~	10	163	Hulle
4D-0138	4D-0391	Fill of Pit [4D-0392]	10						No	Mode
4D-0139	4D-0395	Fill of Pit [4D-0392]	80				xx	<5	No	Mode
										seeds
4D-0140	4D-0396	Fill of Ring-ditch	115				XXX	10	Yes	Charo
		Segment [4D-0386]						_		Vesic
4D-0141	4D-0397	Fill of Ring-ditch	500				XXXX	5	No	Char
		Segment [4D-0386]								Mode seeds
										mate
4D-0146	4D-0412	Fill of Ring-ditch	300			х	+++	20	Yes	Char
		Segment [4D-0433]								Vesic
										Polyg
4D-0149	4D-0403	Fill of Ring-ditch	100			+	+++	30	Yes	Charo
		Segment [4D-0433]								occas
										seeds
40.0450	40.0000		200					50	.,	sp
4D-0150	4D-0370	Plough soil interface	300				++++	50	Yes	Charo
		deposit								Also (vesic
										vesic

Charcoal oak and nonoak. Weed seeds-Atriplex sp, Chenopodium sp, Indeterminate weed seeds

Charcoal oak.

Vesicular material

Charcoal oak

Charcoal non-oak

Charcoal oak

Oak charcoal and small, non-oak twigs. Also contains small grass seed

Charcoal non-oak. Vesicular fragments

Charcoal non-oak. Hulled barley. Galium aparine and Rosaceae sp.

Charcoal non-oak. Hulled barley Modern roots Modern roots and seeds. Cinder + Charcoal non-oak. Vesicular material Charcoal non-oak. Modern roots and

seeds. Vesicular

material

Charcoal non-oak.

Vesicular material.

Polygonum sp.

Charcoal non-oak and occasional oak. Weed

seeds- Chenopodium

Charcoal non-oak. Also contains

vesicular fragments

4D-	-0152	4D-0383	Fill of Post-hole [4D- 0382]	30			+	40	Yes	Cha
4D-	-0153	4D-0385	Fill of Post-hole [4D- 0384]	10			++	5	No	
4D-	-0154	4D-0420	Fill of Ring-ditch Segment [4D-0444]	200			++	50	Yes	Cha meo woo bra
										Ves
4D-	-0156	4D-0408	Fill of Post-hole [4D- 0407]	110			хх	30	No	Cha
4D-	-0157	4D-0435	Fill of Post-hole [4D- 0434]	300			+++	20	Yes	Cha oak
4D-	-0158	4D-0416	Fill of Post-hole [4D- 0415]	10					No	and Mo see
4D-	-0159	4D-0418	Fill of Post-hole [4D- 0417]	20					No	Mo see
4D-	-0161	4D-0403	Fill of Ring-ditch Segment [4D-0433]	30			+++	10	Yes	Cha Con mat
4D-	-0163	4D-0436	Fill of Ring-ditch [4D- 0204]	60			хх	50	Yes	Mo
4D-	-0168	4D-0432	Fill of Ring-ditch Segment [4D-0433] Slot 2	100		х	ххх	30	Yes	Cha twi
4D-	-0171	4D-0446	Fill of Post-hole [4D- 0445]	20			++	5	No	Mo see
4D-	-0173	4D-0112	Fill of Post-hole [4D- 0113]	100			++++	10	Yes	Cha oak rhiz con mat
4D-	-0176	4D-0120	Fill of Ring-ditch [4D- 0240]	30	+	+	+	5	Yes	Mo see and
4D-	-0182	4D-0349	Fill of Post-hole [4D- 0348]	200			++++	50	Yes	Cha chu
4D-	-0184	4D-0340	Fill of Post-hole [4D- 0338]	30		+	+++	60	Yes	pos Cha oak incl
4D-	-0185	4D-0354	Fill of Post-hole [4D- 0353]	400			++++	40	Yes	me Oak Iarg

Charcoal non-oaknedium diameter vood and small pranches, non-oak. /esicular fragments

harcoal non-oak

harcoal oak and non-

ak. Modern roots

nd seeds

Nodern roots and

eeds

Nodern roots and

eeds

harcoal non-oak.

Contains vesicular

naterial

Nodern roots and

eeds

harcoal non-oak-

wigs. Polygonum sp.

Aodern roots and eeds Charcoal oak and non-Pak, small twigs and

hizomes. Also

ontains vesicular

naterial.

Nodern roots and eeds. 4 barley grains nd small grass seed

Charcoal oak- Large chunks- fragmented post Charcoal oak and nonpak. Weed seeds

k. Weeu seeus

nclude Stellaria

nedia+

Oak charcoal from

arge diameter timber

4D-	-0187	4D-0479	Fill of Post-hole [4D- 0478]	20							No	Mo see
4D-	-0196	4D-0490	Fill of Post-hole [4D- 0489]	20				+	+	10	Yes	Cha soft
4D-	-0245	4D-0499	Fill of Post-hole [4D- 0497]	20			+	+	++	50	Yes	Cha sma brai see
40-	-0246	4D-0500	Fill of Post-hole [4D-	20				+	+	1	No	inde grai We
70	0240	40 0000	0498]	20				·	·	Ŧ	No	Car sp. mod see
4D-	-0247	4D-0502	Fill of Post-hole [4D- 0501]	100					+++	20	Yes	Cha Also vesi and and
4D-	-0248	4D-0503	Fill of Post-hole [4D- 0501]	30				+	++	10	Yes	Cha see Gale Run
4D-	-0249	4D-0509	Natural sedimentation in Drainage Ditch [4D- 0511]	10							No	Mo see
4D-	-0250	4D-0510	Alluvial deposit in Drainage Ditch [4D- 0511]	10					+	5	No	
4D-	-0251	4D-0514	Fill of Pit [4D-0512]	150				+	++++	10	Yes	Cha oak Poly
4D-	-0252	4D-0516	Natural sedimentation in Drainage Ditch [4D- 0511]	10							No	Mo see
4D-	-0253	4D-0524	Fill of Pit [4D-0512]	130		ХХ		+	ХХ	10	Yes	Cha oak incl mee

Andern roots and eeds harcoal non-oakoft wood harcoal non-oakmall diameter ranches. Weed eeds- Rumex sp. 1 ndeterminate cereal rain Veed seeds include Carex sp+ and Rumex sp. Also includes nodern roots and eeds ++ harcoal non-oak. lso contains esicular fragments nd modern roots nd seeds. harcoal oak. Weed

seeds include Galeopsis tetrahit and Rumex sp

Nodern roots and eeds

Charcoal oak and nonoak. Contains Polygonum sp Modern roots and seeds

Charcoal oak and nonoak. Weed seeds include Stellaria media. Also contains 1 Barley grain

4D-0254	4D-0515	Fill of Pit [4D-0512]	40	+	+	+	+++	10	Yes	Oats Wee Gale Che
4D-0255	4D-0521	Fill of Post-hole [4D- 0523]	20				+	5	No	Moo seed
4D-0256	4D-0538	Fill of Post-hole [4D- 0537]	20				+	5	No	Мо
4D-0257	4D-0538	Fill of Post-hole [4D- 0537]	25				++	15	Yes	Cha
4D-0258	4D-0535	Fill of Post-hole [4D- 0536]	30			+	+	5	No	Con root wor
4D-0259	4D-0549	Fill of Ring-ditch Segment [4D-0386]	300		+		+++	20	Yes	1 Ba Cha oak
4D-0260	4D-0550	Fill of Metalled Surface (4D-0551)	30				+	15	Yes	Cha
4D-0261	4D-0555	Fill of Pit [4D-0554]	15			+			No	Moo seeo seeo Poly
4D-0262	4D-0556	Fill of Pit [4D-0554]	10						No	Moo
4D-0264	4D-0088	Fill of Post-hole [4D- 0086]	10						No	see Moo see

Dats and barley (1). Veed seeds include Galeopsis tetrahit and Chenopodium sp

Nodern roots and eeds Nodern roots

harcoal non-oak

Contains modern oots, seeds and vorm eggs. Barley grain. Charcoal oak and nonbak Charcoal non-oak

Aodern roots and eeds. Charred weed eeds include Polygonum sp +

Nodern roots and eeds Nodern roots and eeds

Appendix 7 -Retent Results

Sample No	Context No	Summary Description	Pottery	Building Material	Lithics	Glass	Metal	Industrial	Burnt Bone	Mammal Bone	Charred Grain	Nut Shell	Charcoal Qty	Charcoal Size (mm)	AMS?	Ciı
SL/003B																
3B-1001	3B-0011	Fill of Trough [3B-0010] in Ring-ditch [3B-											x	6	No	x
3B-1002	3B-0013	0005] Fill of Ring- ditch [3B- 0012]						x (Slag)					хх	8	No	
3B-1003	3B-0014	Fill of Ring- ditch [3B- 0012]											x	8	No	
3B-1004	3B-0016	Fill of Ring- ditch [3B- 0015]							х				хх	12	Yes	
3B-1005	3B-0021	Fill of Pit [3B- 0020]							x				x	7	No	
3B-1006	3B-0022	Fill of Cremation Pit [3B-0006]							хххх						No	X
3B-1007	3B-0004	Fill of Cremation Pit [3B-0003]	XXXX						ХХХХ				хх	10	Yes	x
3B-1008	3B-0007	Fill of Cremation Pit [3B-0003]	x	:	x				x				хх	12	Yes	
3B-1009	3B-0023	Fill of Cremation Pit	x						хх				хх	7	Yes	
3B-1010	3B-0031	[3B-0003] Fill of Ring- ditch [3B- 0030]	x										хх	15	Yes	

Cinders Coal Comments

Cremation sample. 2mm fraction = xx 5mm fraction = xx 10mm = x Cremation sample. 2mm fraction = xxx 5mm fraction = xx 10mm fraction = x

Bone <1g

Burnt bone <1g

3B-1012	3B-0034	Fill of Ring- ditch [3B- 0032]		X			x	ххх	25	Yes
3B-1013	3B-0026	Fill of Ring- ditch [3B- 0025]		x		x		хх	16	Yes
3B-1015	3B-0027	Fill of Ring- ditch [3B- 0025]	x (medi- PM)	x				хх	14	Yes
3B-1016	3B-0028	Fill of Ring- ditch [3B- 0025]		x	x (Slag)		x	хххх	15	Yes
3B-1017	3B-0029	Fill of Ring- ditch [3B- 0025]				x	x	хх	12	Yes
3B-1018	3B-0037	Fill of Pit [3B- 0036]	x		x (Slag)	xx		хххх	20	Yes

3B-1019	3B-0038	Fill of Pit [3B- 0036]	х	хх	15	Yes
3B-1021	3B-0040	Fill of Post- xx x x hole [3B-0039]		ххх	20	Yes
3B-1022	3B-0042	Fill of Pit [3B- 0041]		хх	15	Yes
3B-1023	3B-0057	Fill of Post- x hole [3B-0056]	X	XX	18	Yes
3B-1024	3B-0053	Fill of Post- hole [3B-0052]		хх	10	Yes

Nutshell- 1g heavily fragmented

Further processing 3 buckets

Coal not retained. Nutshell <1g Burnt bone <1g. Nutshell <1g Burnt bone 7g- suitable for analysis. Hand collected charcoal 100g, large chunks and small diameter roundwood, non-oak, also recovered from this deposit

х

х

х

Nutshell <1g

Nutshell <1g

Coal not retained.

3B-1025	3B-0059	Fill of Gully x [3B-0049]	X			x	XXX	19	Yes	x	Also contains modern pottery. Cinders and coal not retained. Nutshell <1g
3B-1026	3B-0060	Fill of Gully	x				хх	10	Yes		
3B-1027	3B-0064	[3B-0049] Spread	Х	x (Slag)		x	хх	10	Yes	хх	Coal not retained. Nutshell <1g
3B-1028	3B-0061	Fill of Gully [3B-0050]	Х	x (slag)	x	x	ХХ	8	Yes	x	Burnt bone <1g suitable for analysis. Nutshell <1g
3B-1029	3B-0062	Fill of Gully [3B-0050]	x				хх	15	Yes		
3B-1030	3B-0071	Fill of Post- hole [3B-0070]		x (Slag)			хх	10	Yes		
3B-1031	3B-0071	Fill of Post- hole [3B-0070]					хх	7	No		
3B-1032	3B-0087	Fill of Pit [3B- 0084]					x	4	No	х	
3B-1033	3B-0081	Fill of Post- x hole [3B-0080]	x				хх	10	Yes	х	Coal not retained
3B-1034	3B-0044	Fill of Ring- ditch [3B- 0043]			хх		хх	10	Yes		
3B-1035	3B-0046	Fill of Ring- x ditch [3B-					ххх	10	Yes		
3B-1036	3B-0116	0045] Fill of Post- hole [3B-0115]					хх	9	Yes		
3B-1037	3B-0073	Fill of Ring- ditch [3B- 0047]					хх	10	Yes		

3B-1038	3B-0048	Fill of Ring- ditch [3B- 0047]	x			х	хх	6	No	
3B-1039	3B-0090	Fill of Ring- ditch [3B- 0088]			хх		хх	7	Yes	
3B-1040	3B-0091	Fill of Ring- ditch [3B- 0088]			x	x	x	7	Yes	x
3B-1041	3B-0094	Cut of Post- hole		x		x	хх	12	Yes	
3B-1042	3B-0101	Fill of Cremation Pit [3B-0100]		x	хххх	x	хх	6	Yes	
3B-1044	3B-0105	Fill of Cremation Pit	хх	x	x		хх	12	Yes	

		Cremation Pit									
		[3B-0104]									
3B-1	.045 3B-0108	Fill of Pit [3B-						х	6	No	
		0107]									
3B-1	.046 3B-0110	Fill of Pit [3B-		х			х	х	6	No	
		0109]									
3B-1	.047 3B-0044	Fill of Ring-	х		x (mag	х	х	xx	7	Yes	х
		ditch [3B-			res)						
		0043]									
3B-1	.048 3B-0046	Fill of Ring-	xx			х		хх	9	Yes	х
		ditch [3B-									
		0045]									
3B-1	.049 3B-0048	Fill of Ring-	х	х				хх	6	No	
		ditch [3B-									
		0047]									
3B-1	.050 3B-0105	Fill of						х	2	No	
		Cremation Pit	:								
		[3B-0104]									
3B-1	.051 3B-0119	Fill of						х	3	No	х
		Curvilinear [3	В-								
		0118]									
3B-1	.052 3B-0120	Fill of						х	5	No	
		Curvilinear [3	B-								
		0121]									

0121]

Coal not retained. Nutshell <1g Coal not retained. Burnt bone 7g- suitable for analysis

Burnt bone <1g. Nutshell <1g Nutshell <1g Cremation sample. 2mm fraction = xxx 5mm fraction = x

Nutshell <1g Nutshell <1g

Coal not retained.

Charcoal and coal not retained. Charcoal not retained

3B-1053	3B-0133	Fill of Pit [3B-					хх	10	Yes	
3B-1054	3B-0135	0132] Fill of Pit [3B- 0134]				x	x	6	No	
3B-1055	3B-0139	Fill of Post- hole [3B-0138]	х			хх			Yes	
3B-1056	3B-0131	Fill of Post- hole [3B-0130]	x			x	ххх	12	Yes	
3B-1057	3B-0127	Fill of Ring- ditch [3B-					хх	5	No	
3B-1059	3B-0016	0125] Fill of Ring- ditch [3B- 0015]			x	x	x	7	Yes	
3B-1060	3B-0141	Fill of Post- hole [3B-0140]	x		x		хх	8	No	x
3B-1062	3B-0149	Fill of Pit [3B- xx 0150]	х				х	5	No	x
3B-1063	3B-0156	Fill of Post- hole [3B-0155]					ххх	9	Yes	
3B-1064	3B-0158	Fill of Post- hole [3B-0157]					x	2	No	
3B-1065	3B-0160	Fill of Post- hole [3B-0159]					х	5	No	
3B-1066	3B-0152	Fill of Pit [3B- 0151]	X				x	5	No	x
3B-1067	3B-0154	Fill of Pit [3B- 0153]	x				хх	9	No	
3B-1068	3B-0168	Fill of Pit [3B- 0153]					x	6	No	х
3B-1069	3B-0165	Fill of Pit [3B- x 0164]		x			х	5	No	
3B-1070	3B-0177	Fill of Pit [3B- 0176]				х	хх	15	Yes	
3B-1071	3B-0179	Fill of Pit [3B- 0178]				х	x	6	No	
3B-1072	3B-0173	Fill of Curvilinear [3B- 0172]				x	ххх	16	Yes	х
		01/2]								

Coal not retained Nutshell 1g heavily fragmented Nutshell <1g Nutshell <1g

> Burnt bone <1g. Nutshell 1g

Burnt bone-1g suitable for analysis

Charcoal not retained

Nutshell <1g

Coal not retained Nutshell <1g Nutshell <1g

3	3B-1073	3B-0175	Fill of Curvilinear [3B-		x		x	Х	хх	17	Yes	
3	3B-1074	3B-0181	0174] Fill of Pit [3B- 0180]	х					Х	6	No	
3	3B-1075	3B-0183	Fill of Pit [3B- xx 0181]		X				xx	12	Yes	>
3	3B-1077	3B-0186	Fill of Curvilinear [3B- 0185]		х				ххх	14	Yes	
3	3B-1078	3B-0188	Fill of Post- hole [3B-0187]			x (mag res)	x		хх	8	No	>
3	3B-1079	3B-0190	Fill of Pit [3B- 0189]	x		x (mag res)	x		хх	8	Yes	
3	3B-1080	3B-0192	Fill of Post- hole [3B-0191]			x (slag)			x	5	No	
3	3B-1081	3B-0194	Fill of Post- hole [3B-0193]						хх	8	No	
3	3B-1082	3B-0196	Fill of Post- x hole [3B-0195]					Х	хх	8	Yes	
3	3B-1083	3B-0198	Fill of Post- hole [3B-0197]								No	
3	3B-1084	3B-0200	Fill of Post- x hole [3B-0199]						хх	6	No	
3	3B-1085	3B-0203	Fill of Pit [3B- x 0202]						хх	9	Yes	>
3	3B-1086	3B-0205	Fill of Hearth [3B-0201]				хх	x	x	10	Yes	>
3	3B-1087	3B-0209	Fill of Post- hole [3B-0208]						x	5	No	>
3	3B-1088	3B-0001	Cut of Ring- x ditch	x		x					No	>
3	3B-1089	3B-0215	Fill of Post- x hole [3B-0214]								No	>
3	3B-1090	3B-0217	Fill of Post- hole [3B-0216]						хх	9	Yes	>

х

x Bone <1g

Bone <1g

Nutshell <1g

Archaeologi cally sterile

хх

x

x

xx

x

х

Coal not retained Burnt bone-3g suitable for analysis. Nutshell <1g

Cinders not retained

Coal not retained

3B-1091	3B-0223	Fill of Post- hole [3B-0222]						хх	10	Yes	x
3B-1092	3B-0112	Fill of Pit [3B- x 0111]	x			x	x	хх	11	Yes	x
3B-1093	3B-0113	Fill of Pit [3B- 0111]	x			х	x	хх	13	Yes	х
3B-1094	3B-0220	Fill of Pit [3B- x 0218]					x	хх	14	Yes	х
3B-1095	3B-0221	Fill of Pit [3B- x 0219]	x	x		x	x	хх	12	Yes	х
3B-1097	3B-0127	Fill of Ring- x ditch [3B- 0125]				x	x	хх	17	Yes	
3B-1098	3B-0226	Fill of Post- hole [3B-0225]						х	5	No	
3B-1099	3B-0228	Fill of Post- hole [3B-0227]						x	9	No	
3B-1100	3B-0234	Fill of Post- hole [3B-0233]	x					x	7	No	х
3B-1101	3B-0236	Fill of Pit [3B- 0235]				x	x	хххх	17	Yes	х
3B-1103	3B-0242	Fill of Post- hole [3B-0241]	х				х	хх	10	Yes	
3B-1104	3B-0246	Fill of Post- x hole [3B-0245]			x			х	5	No	
3B-1105	3B-0248	Fill of Post- hole [3B-0247]			xx slag and mag					No	
3B-1106	3B-0250	Fill of Post- hole [3B-0249]			res		x	x	6	Yes	
3B-1107	3B-0252	Fill of Post- hole [3B-0251]						x	5	No	х
3B-1108 3B-1109	3B-0232 3B-0263	x Fill of Furrow				x		xx x	17 10	Yes Yes	x x
3B-1110	3B-0265	[3B-0262] Fill of Post- hole [3B-0264]						x	5	No	

x x

x Coal not retained. Bone <1g x x Coal not

retained Nutshell <1g

x

x Nutshell <1g Nutshell <1g

Coal not retained

Nutshell <1g

x

x Coal not retained. Bone <1g

3B-1111	3B-0095	Fill of Post- x hole [3B-0094]			x (mag res)					x	6	No		
3B-1112	3B-0266	Fill of Ring- ditch [3B- 0002]								x	5	No		
3B-1113	3B-0268	Fill of Furrow [3B-0267]					x			хх	13	Yes	x	Coal not retained. Bone <1g
3B-1114	3B-0261	Fill of Pit [3B-	x							хх	19	Yes		Coal not
3B-1115	3B-0272	0302] Fill of Post- hole [3B-0271]				x				хх	10	Yes	X	retained Burnt bone 1g- suitable for analysis
20 1110	3B-0274	Fill of Doct								×.	F	No		
3B-1116	3B-0274	Fill of Post- hole [3B-0273]								х	5	No		
3B-1117	3B-0270	Fill of Gully x [3B-0269]								x	9	No		Coal not retained
3B-1118	3B-0276	Fill of Stake-							x	хх	9	Yes	x	Nutshell
		hole [3B-0276]												<1g
3B-1119	3B-0278	Fill of Post- hole [3B-0277]								x	6	No	x	Coal not retained
3B-1120	3B-0282	Fill of Post- hole [3B-0281]	х							X	8	No	х	
3B-1121	3B-0286	Fill of Post- x hole [3B-0285]	х						x	хх	12	Yes		Nutshell <1g
3B-1122	3B-0288	Fill of Post- x hole [3B-0287]	x			x		х	х	хххх	22	No		Bone <1g
3B-1123	3B-0292	Fill of Post- hole [3B-0291]	x							x	6	No	x	
3B-1124	3B-0290	Fill of Post- hole [3B-0289]								x	17	Yes		
3B-1125	3B-0294	Fill of Post- hole [3B-0293]	x							x	6	No		
3B-1126	3B-0284	Fill of Pit [3B- 0283]		x						хх	8	No	x	Charcoal, cinders and coal not

coal not retained

3B-1127	3B-0295	Spread			хх	хх	40	Yes
3B-1128	3B-0280	Fill of Pit [3B- 0280]				хх	9	Yes
3B-1129	3B-0301	Fill of Post- hole [3B-0291]	x			хх	13	Yes
3B-1130	3B-0303	Fill of SF 3B- xxxx 0007		хххх		x	8	Yes

SL/004A					
4A-1002	4A-0003	Firing debris	хххх	2	Yes
4A-1003	4A-0006	Original	ХХ	10	Yes
		ground			
		surface			
4A-1004	4A-0003	Firing debris	XXXX	19	Yes
4A-1005	4A-0006	Original	xxx	12	Yes
		ground			
		surface			
4A-1007	4A-0006	Original	хх	12	Yes
		ground			
		surface			
4A-1008	4A-0003	Firing debris	хххх	14	Yes
4A-1009	4A-0003	Firing debris	xxxx	20	Yes
4A-1010	4A-0006	Original x	ХХ	15	Yes
		ground			
		surface			
4A-1011	4A-0011	Fill of Trough	XXX	17	Yes
		[4A-0010]			
4A-1012	4A-0012	Fill of Trough	xxx	11	Yes
		[4A-0010]			
4A-1013	4A-0013	Fill of Trough	XXX	20	Yes
		[4A-0010]			
4A-1016	4A-0013	Fill of Trough	XXX	19	Yes
		[4A-0010]			
44 4004	44.0042			10	Vaa
4A-1021	4A-0013	Fill of Trough	ХХХ	18	Yes
		[4A-0010]			

х

Nutshell <1g

Cremation sample-Retent retained

Charcoal non-oak Charcoal non-oaklarge fragments Charcoal non-oak Charcoal

Charcoal non-oak

4A-1022	4A-0026	Fill of Trough [4A-0010]		хх	19	Yes
4A-1027	4A-0027	Fill of Trough [4A-0010]	x	ххх	16	Yes

SL/004B							
4B-1001	4B-0003	Spread	x		ххх	30	Yes
4B-1002	4B-0005	Spread		x	хх	16	No
4B-1003	4B-0007	Fill of Post- x hole [4B-0006]	x		хх	12	Yes
4B-1004	4B-0010	Fill of Post- hole [4B-0009]			хххх	24	Yes
4B-1005	4B-0016	Fill of Post- hole [4B-0015]			хххх	14	Yes
4B-1007	4B-0018	Fill of Post- hole [4B-0017]			хх	13	Yes
4B-1008	4B-0020	Burnt timber post [4B-0019]	хх	x	ххх	16	Yes
4B-1009	4B-0023	Fill of Post- hole [4B-0022]			x		No
4B-1010	4B-0025	Fill of Pit [4B- 0024]		x	хх	10	Yes
4B-1011	4B-0027	Fill of Pit [4B- 0026]			хх	24	Yes
4B-1012	4B-0029	Fill of Post- hole [4B-0028]			Х		No
4B-1013	4B-0031	Fill of Post- hole [4B-0030]			ххх	20	Yes

Charcoal non-oak

Nutshell uncharred

Charcoal non-oak Nutshell <1g. Charcoal non-oak Burnt bone not retained. Charcoal non-oak Charcoal non-oak Charcoal non-oak Charcoal non-oak Nutshell <1g. Charcoal oak Charcoal not retained. Nutshell <1g- heavily fragmented

Charcoal oak

Charcoal non-oak

4B-1014	4B-0013	Fill of Ring- ditch [4B- 0002]					хх	хххх	25	Yes	
4B-1015	4B-0033	Fill of Post- hole [4B-0032]		x (mag res)				хх	25	Yes	
4B-1016	4B-0036	Spread			x					Yes	
4B-1017	4B-0037	Fill of Hearth x [4B-0040]	x		xx		х	хх	10	Yes	
4B-1018	4B-0035	Fill of Post- hole [4B-0034]						хх	15	No	
4B-1019	4B-0039	Fill of Hearth [4B-0040]	x		хх			хх	9	Yes	
4B-1020	4B-0042	Fill of Post- hole [4B-0041]						хх	20	Yes	
4B-1021	4B-0044	Fill of Post- hole [4B-0043]						хх	14	Yes	
4B-1022	4B-0046	Fill of Post- hole [4B-0045]						хххх	18	Yes	
4B-1023	4B-0047	Fill of Post- hole [4B-0045]						ххх	17	Yes	
SL/004D 4D-0002	4D-0006	Fill of Post- hole [4D-	x					хх	14	Yes	>
4D-0005	4D-0012	0005] Fill of Ditch [4D-0011]			хх	хх		x	11	Yes	

Nutshell 2g. Charcoal non-oak Charcoal oak Burnt bone-2 fragments, indet, 2g Nutshell<1g . Burnt bone- 3g, heavily fragmented . Charcoal non-oak Charcoal non-oak Charcoal non-oak Charcoal non-oak Charcoal non-oak

Charcoal non-oak

х

Burnt bone-4.5g small indetermina te fragments

4D-0006	4D-0014	Fill of Hearth x [4D-0013]			xx (slag & mag res)	x			ххх	22	Yes
4D-0007	4D-0015	Fill of Hearth [4D-0013]				хх	x	x	хххх	33	Yes
4D-0008	4D-0016	Fill of Hearth [4D-0013]	x (daub)	x		хх		x	ххх	20	Yes
4D-0009	4D-0030	Fill of Hearth [4D-0013]			xx (slag & mag res)				хх	12	Yes
4D-0010	4D-0031	Fill of Drainage Ditch [4D-0017] Slot 2		x				x	ххх	22	Yes
4D-0011	4D-0032	Fill of Drainage Ditch [4D-0017] Slot 2						x	хх	15	Yes
4D-0012	4D-0018	Charred remains of fencing or wattle			xx (slag)	хх			хххх	50	Yes
4D-0013	4D-0035	Fill of Pit [4D- 0034]		x	x (slag)	x			x	3	No
4D-0014	4D-0029	Fill of Curvilinear [4D-0028]		x	x (slag)	x	x		ххх	14	Yes

Burnt bone-1g possibly human

Burnt bone-6.8g, possibly human and small mammal. Nutshell 1g

Burnt animal boneheavily fragmented-1g. Nutshell <1g

х

Burnt bone <1g, 2 very small, indet fragments

Nutshell <1g

Nutshell <ag

Burnt animal bone- <1g very small fragment Burnt bone not retained Burnt bone <1g, very small fragment

4D-0015	4D-0040	Deposit in Drainage Ditch [4D-0017]								ххх	10	Yes
4D-0016	4D-0043	Fill of Post- hole [4D- 0042]				x (slag)				хх	3	No
4D-0018	4D-0045	Fill of Drainage Ditch [4D-0017] Slot 4				x (slag)		x		ххх	11	Yes
4D-0019	4D-0037	Fill of Ditch [4D-0036] Slot C								х	25	No
4D-0020	4D-0050	Fill of Post- hole [4D- 0049]		x (daub)		xx (mag res)				хх	11	Yes
4D-0021	4D-0056	Fill of Post- hole [4D- 0055]			xx (Lithics & stone)	x slag				X	10	Yes
4D-0022	4D-0059	Fill of Tree- throw [4D- 0058]					Х			X	11	Yes
4D-0023	4D-0057		x (modern)							х	25	No
4D-0025	4D-0026	Layer	x			хх	x	x	x	XXXX	14	Yes
4D-0026	4D-0039	Surface above Drainage Ditch [4D-0017]			x	x (mag res)				хх	10	Yes
4D-0027	4D-0067	Drainage Ditch [4D-0065] Slot 1			x	x (slag)			x	хх	13	No
4D-0029	4D-0085	Fill of Post- hole [4D- 0083]			X	хх				хххх	28	Yes
4D-0030	4D-0092	Fill of Post- hole [4D- 0083]								ххх	21	Yes

Burnt bone. 2.5g. Includes rib fragment

Coal not retained

х

х

Burnt bone not retained

Burnt bone <1g very small fragments. Nutshell <1g

Nutshell <1g

4D-0032	4D-0094	Fill of Ditch [4D-0011] in					x			хх	11	Yes
4D-0033	4D-0093	Slot D Fill of Ditch [4D-0011]					x			хх	10	Yes
4D-0034	4D-0081	Fill of Post- hole [4D- 0089]				x (slag)				x	9	Yes
4D-0035	4D-0029	Fill of Curvilinear [4D-0028]					x			хх	9	Yes
4D-0036	4D-0080	Fill of Drainage Ditch [4D-0104] Slot 2			x			ххх		хххх	12	Yes
4D-0037	4D-0096	Fill of Drainage Ditch [4D-0065] Slot 3		x					х	хх	9	No
4D-0038	4D-0096	Fill of Drainage Ditch [4D-0065] Slot 3								X	8	No
4D-0040	4D-0098	Spread		x		xx (slag)	x		x	xxxx	25	Yes
4D-0041	4D-0066	Spread	xx			xx			x	хх	14	Yes
4D-0043	4D-0105	Fill of Drainage Ditch [4D-0065] Slot 4								хх	16	Yes
4D-0044	4D-0125	Fill of Post- hole [4D- 0123]								x	5	No
4D-0045	4D-0103	Fill of Post- hole [4D- 0102]	хххх	x						Х	8	No

Burnt bone indet <1g

Burnt bone <1g indet

Coal not retained

Burnt bone <1g, 1 fragment <5mm

Charred barley grains (24)

Nutshell <1g

Burnt bone <1g, indet. Nutshell 1.7g

Hand collected burnt bone-13g, collected from this deposit. Nutshell <1g

Charcoal not retained

хх

х

		hole [4D-			х		хх	8	No
4D-0048	4D-0124	0139] Fill of Post- hole [4D-					x	6	No
4D-0049	4D-0134	0123] Fill of Drainage Ditch [4D-0065] Slot 5		x	x		ххх	13	Yes
4D-0050	4D-0135	Fill of Drainage Ditch [4D-0065] Slot 5					x	5	No
4D-0051	4D-0120	Fill of Ring- ditch [4D- 0240]		x (slag)	x	x	ххх	24	Yes
4D-0052	4D-0147	Fill of Drainage Ditch [4D-0104] Slot 6					х	10	Yes
4D-0053	4D-0142	Fill of Post- hole [4D- 0127]	x	xx			ххх	17	Yes
4D-0054	4D-0144	Fill of Post-	x	x (slag)			ххх	15	Yes
	15 01 10	hole [4D- 0138]						-	NL
4D-0055	4D-0149	Fill of Drainage Ditch [4D-0148] Slot		x (slag)		x	х	7	No
4D-0057	4D-0157	1 Fill of Post- x hole [4D-					хх	14	Yes
4D-0058	4D-0153	0156] Fill of Post- hole [4D- 0152]					хх	4	No
4D-0059	4D-0155	0152] Fill of Post- hole [4D- 0154]	x				ххх	20	Yes

Burnt bone <1g, indet

х

х

Burnt bone <1g, indet

Hand collected animal bone -1g. RT burnt bone <1g. Nutshell 1g

Burnt bone 7g small mammal rib fragments

4D-0060	4D-0161	Fill of Post- hole [4D-			ххх	16	Yes
4D-0061	4D-0166	0138] Fill of Drainage Ditch [4D-0148] Slot					No
4D-0062	4D-0167	2 Fill of Drainage Ditch [4D-0148] Slot					No
4D-0063	4D-0168	3 Cut of Post- hole			x	6	No
4D-0065	4D-0137	Fill of Post- hole [4D- 0136]	x		ххх	10	Yes
4D-0066	4D-0177	Fill of Post- hole [4D- 0136]	x		хх	9	No
4D-0067	4D-0186	Fill of Ring- x x ditch [4D- 0074]	x	x	хх	10	Yes

4D-0069	4D-0194	Fill of Post- hole [4D-	x		хх	10	Yes
4D-0070	4D-0197	0192] Fill of Post-		xxx (slag &	хх	16	Yes
		hole [4D- 0196]		mag res)			
4D-0072	4D-0098	Spread		xx (slag) xx	хххх	40	Yes

4D-0074	4D-0205	Spread	хх	хххх	13	Yes
4D-0075	4D-0207	Fill of Ring- ditch [4D- 0204] Slot 1		хххх	39	Yes

1 tiny fragment of bone < 1g

х

х

Animal bone 1g

Burnt bone <1g. 1 fragment <5mm. Nutshell <1g

Burnt bone-6.8g. Possibly identifiable to species

Burnt bone 2.8g-Fragments <5mm

4D-0076	4D-0208	Structurally related to Ring- ditch [4D- 0204]					хххх	7	No
4D-0077	4D-0206	0204] Fill of Ring- ditch [4D- 0204] Slot 3			хх	Х	хххх	22	Yes
4D-0078	4D-0209	Layer of Ring- ditch [4D-					хх	15	Yes
4D-0080	4D-0219	0204] Fill of Post- hole [4D- 0187]					ххх	31	Yes
4D-0081	4D-0222	Fill of Post- hole [4D- 0188]			Х	x	хх	16	Yes
4D-0083	4D-0215	Deposit	x	хх	x		хххх	19	Yes
4D-0084	4D-0226	Fill of x Drainage Ditch [4D-0151]	x		ХХ	x	хххх	16	Yes

4D-0085	4D-0227	Fill of Drainage Ditcl [4D-0151]	x h	X		ххх		ххх	15	Yes
4D-0089	4D-0248	Layer			x (slag)			xx	17	Yes
4D-0090	4D-0236	Fill of Post-			х	х		хххх	30	Yes
		hole [4D-								
		0235]								
4D-0092	4D-0213	Deposit on	Х			X		ххх	22	Yes
		Layer (4D- 0212)								
4D-0095	4D-0301	Fill of Pit [4D-				x		xxx	11	Yes
10 0000	10 0001	0302]				~				105
4D-0102	4D-0238	Layer in	хх				х	х	9	Yes
		Drainage Ditch	h							
		[4D-0065]								
40.0104		Lover							10	Vac
4D-0104	4D-0295	Layer						XXXX	12	Yes

Burnt animal bone- 3g indet. Nutshell <1g

Burnt bone <1g Burnt bone 2g Burnt animal bone 2g. Hand collected burnt bone 5g, also collected from this deposit

Burnt bone 5.3g. Fragments <5mm

х

х

Burnt bone 1g Burnt bone <!g Nutshell

<1g

4D-0105	4D-0296	Fill of Post- hole [4D-							ххх	15	Yes
4D-0111	4D-0321	0294] Fill of Post-		x					х	10	No
		hole [4D- 0320]									
4D-0112	4D-0323	Fill of Post- hole [4D-						x	х	9	Yes
4D-0113	4D-0232	0322] Fill of Post-			xxx (slag &				хх	14	Yes
		hole [4D- 0190]			mag res)						
4D-0116	4D-0340	Fill of Post- hole [4D-							ХХХ	22	Yes
4D-0117	4D-0350	0338] Fill of Post-	хх			x			хх	20	Yes
10.0110	40.0254	hole [4D- 0348]								24	Mara
4D-0118	4D-0354	Fill of Post- hole [4D-				x			ххх	31	Yes
4D-0119	4D-0345	0353] Fill of Post- hole [4D-				хх			хххх	26	Yes
		0343]									
4D-0120	4D-0346	Fill of Post-							хх	10	Yes
12 0120	12 00 10	hole [4D- 0343]								10	100
4D-0121	4D-0347	Fill of Post- hole [4D-							ххх	32	No
4D-0125	4D-0370	0343] Plough soil		x					ххх	15	No
		interface deposit									
4D-0129	4D-0359	Fill of Pit [4D- 0381]				x			хххх	27	Yes
4D-0130	4D-0360	Fill of Pit [4D- 0381]	XX		xx (slag)	x			хххх	40	Yes
4D-0131	4D-0361	Fill of Pit [4D- 0381]			x (slag)	x			ххх	18	Yes
4D-0135	4D-0388	Fill of Pit [4D- 0392]				x	х	x	ххх	27	Yes
4D-0137	4D-0390	Fill of Pit [4D-	x			x			ххх	15	Yes
		03921									

Burnt animal bone <1g Burnt animal bone <1g Burnt bone 2g- indet, small fragments

х

х

Burnt bone <1g

Burnt bone <1g Burnt bone <1g. Nutshell <1g Burnt bone <1g Nutshell <1g. 1 hulled barley grain

Burnt bone <1g

4D-0138	4D-0391	Fill of Pit [4D-							хх	7	No
		0392]									
4D-0139	4D-0395	Fill of Pit [4D- 0392]							XXX	13	Yes
4D-0140	4D-0396	Fill of Ring- ditch Segment [4D-0386]		x		x	хх		ххх	35	Yes
4D-0141	4D-0397	Fill of Ring- ditch Segment [4D-0386]		x		хх	хх	x	ххх	69	Yes
4D-0146	4D-0412	Fill of Ring- x ditch Segment [4D-0433]			x (Fe object)	xx (slag & mag res)	x		XXXX	34	Yes
4D-0148	4D-0066	Spread							xxxx	33	Yes
4D-0149	4D-0403	Fill of Ring- x ditch Segment [4D-0433]							XXXX	38	Yes
4D-0150	4D-0370	Plough soil interface deposit				хх	x	x	XXXX	31	Yes
4D-0152	4D-0383	Fill of Post- x hole [4D- (mode	rn)						ххх	13	Yes
4D-0153	4D-0385	0382] Fill of Post- hole [4D- 0284]							хх	9	No
4D-0154	4D-0420	0384] Fill of Ring- ditch Segment [4D-0444]				xxx (slag & mag res)	. x		хххх	29	Yes
4D-0156	4D-0408	Fill of Post- hole [4D- 0407]							ххх	8	No
4D-0157	4D-0435	Fill of Post- hole [4D- 0434]					x		хххх	42	Yes

х

Burnt animal bone 3.2gindet <5mm

Burnt bone 2.3g, indet. Nutshell <1g

Burnt bone 2.2g- small mammal rib fragment

ххх

хх

Burnt bone-1g, 2 small fragmentspossibly human. Nutshell <1g

Burnt bone-1g, small fragments, rodent?

Burnt bone <1g

4D-0158	4D-0416	Fill of Post- hole [4D-					хх	11	No
4D-0159	4D-0418	0415] Fill of Post- hole [4D-					хх	5	No
4D-0161	4D-0403	0417] Fill of Ring- ditch segment [4D-0433]		xxx (slag & mag res)			хх	12	Yes
4D-0163	4D-0436	Fill of Ring- ditch [4D- 0204]			x	x	хх	14	Yes
4D-0171	4D-0446	Fill of Post- hole [4D- 0445]					x	10	Yes
4D-0173	4D-0112	Fill of Post- x hole [4D- 0113]		xx (slag & mag res)	хх		ххх	13	Yes
4D-0176	4D-0120	Fill of Ring- ditch [4D- 0240]		x (slag)			х	15	Yes
4D-0182	4D-0349	Fill of Post- hole [4D-			хх		хх	16	Yes
4D-0184	4D-0340	0348] Fill of Post- hole [4D-					хх	5	No
4D-0185	4D-0354	0338] Fill of Post- hole [4D-	X		x		ххх	35	Yes
4D-0187	4D-0479	0353] Fill of Post- hole [4D- 0478]			x		x	5	No
4D-0196	4D-0490	Fill of Post- hole [4D-			x		хх	13	Yes
4D-0245	4D-0499	0489] Fill of Post- hole [4D-					ххх	25	Yes
4D-0246	4D-0500	0497] Fill of Post- hole [4D-					ххх	20	Yes
4D-0247	4D-0502	0498] In-situ burning [4D-0501]					хх	15	Yes

x

x

x

x

<1g. Nutshell <1g

Burnt bone

Burnt bone -2g

Burnt bone <1g

Burnt bone <1g

Burnt bone and charcoal not retained. Burnt bone <1g

4D-0248	4D-0503	Fill of Post- hole [4D-					ххх	20	Yes
4D-0249	4D-0509	0501] Natural sedimentation in Drainage Ditch [4D- 0511]					x	10	No
4D-0250	4D-0510	Alluvial deposit in Drainage Ditch [4D-0511]					ХХ	6	No
4D-0251	4D-0514	Fill of Pit [4D- 0512]		x (mag res)	x		ххх	12	Yes
4D-0252	4D-0516	Natural sedimentation in Drainage Ditch [4D- 0511]					хх	9	No
4D-0253	4D-0524	Fill of Pit [4D- 0512]			x	x	хх	15	No
4D-0254	4D-0515	Fill of Pit [4D- 0512]	х	x (mag res)	х		хх	18	Yes
4D-0255	4D-0521	Fill of Post- hole [4D- 0523]		x (mag res)			х	11	Yes
4D-0256	4D-0538	Fill of Post- hole [4D- 0537]							No
4D-0257	4D-0538	Fill of Post- hole [4D- 0537]	x	x	x		ххх	11	No
4D-0258	4D-0535	Fill of Post- hole [4D- 0536]					хх	14	Yes
4D-0259	4D-0549	Fill of Ring- x ditch Segment [4D-0386]			хх		ХХХ	10	Yes
4D-0260	4D-0550	Fill of Metalled Surface (4D- 0551)		x (mag res)			x	13	Yes

Burnt bone 2g

Burnt bone <1g. Nutshell <1g Burnt bone <1g Burnt bone <1g

No finds

Burnt bone <1g

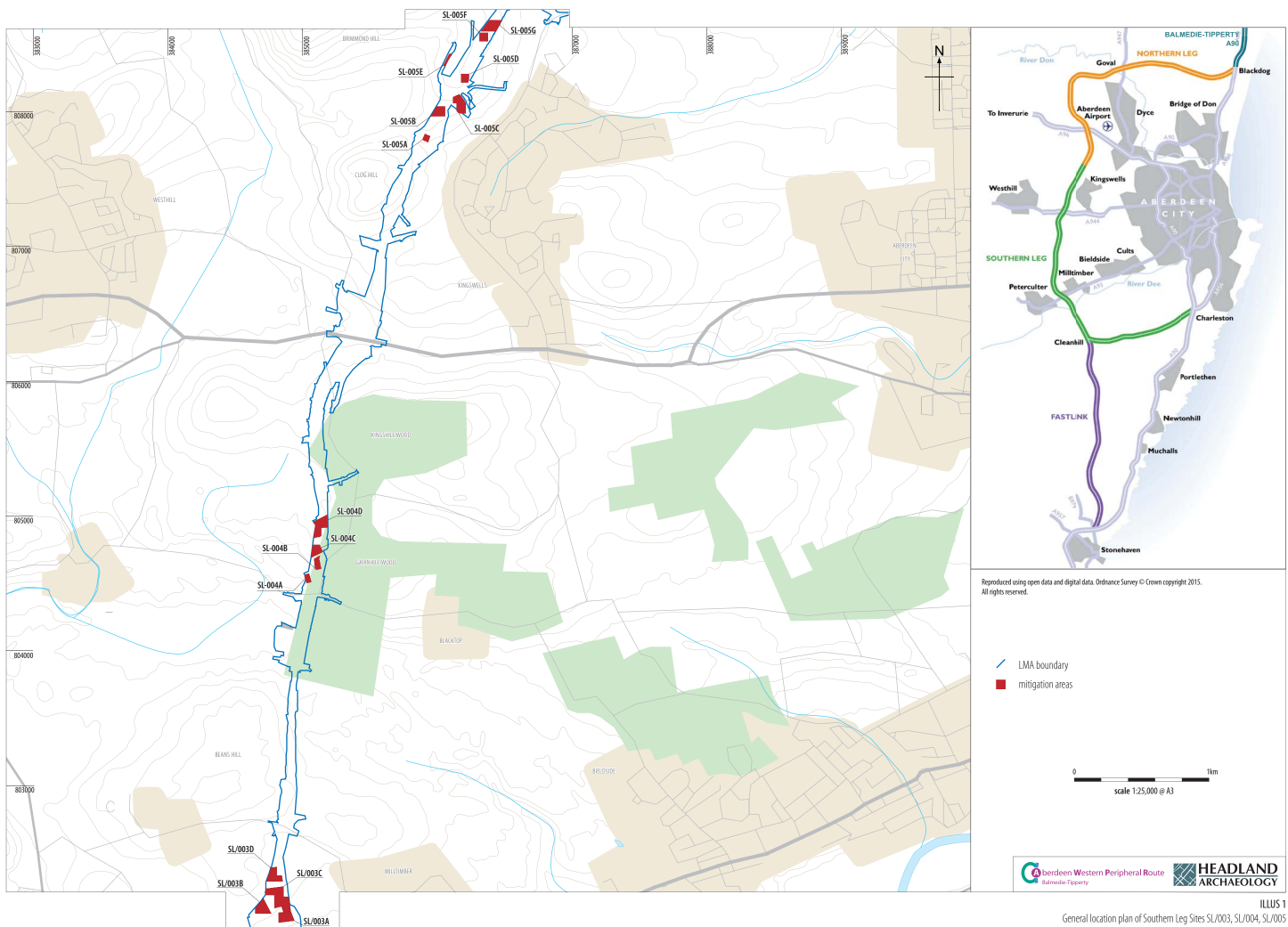
Burnt bone 2.9g- large fragments

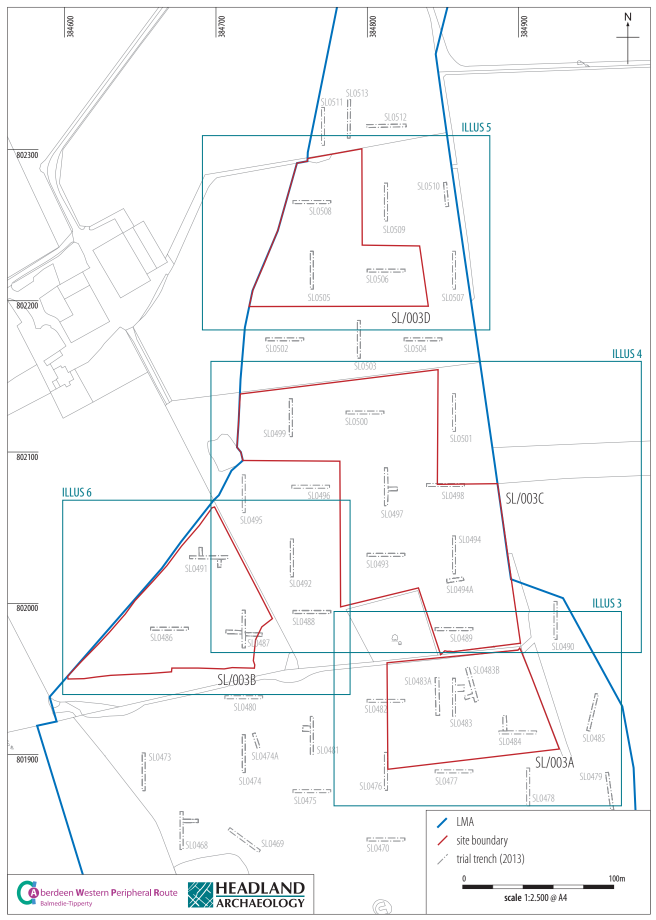
х

4D-0261	4D-0555	Fill of Pit [4D- 0554]	x (Fe object)	xxx (slag & mag res)	x	хх	13	No		
4D-0262	4D-0556	Fill of Pit [4D- 0554]				x	5	No		
4D-0264	4D-0088	Fill of Post- hole [4D- 0086]		хх		хх	15	Yes		
Key: x = rare (1-5), xx = occasional (6-15), xxx = common (16-50) and xxxx = abundant (>50) NB charcoal over 1cm is suitable for identification and AMS dating										

Nutsehll <1g Charcoal not

retained. Burnt bone <1g

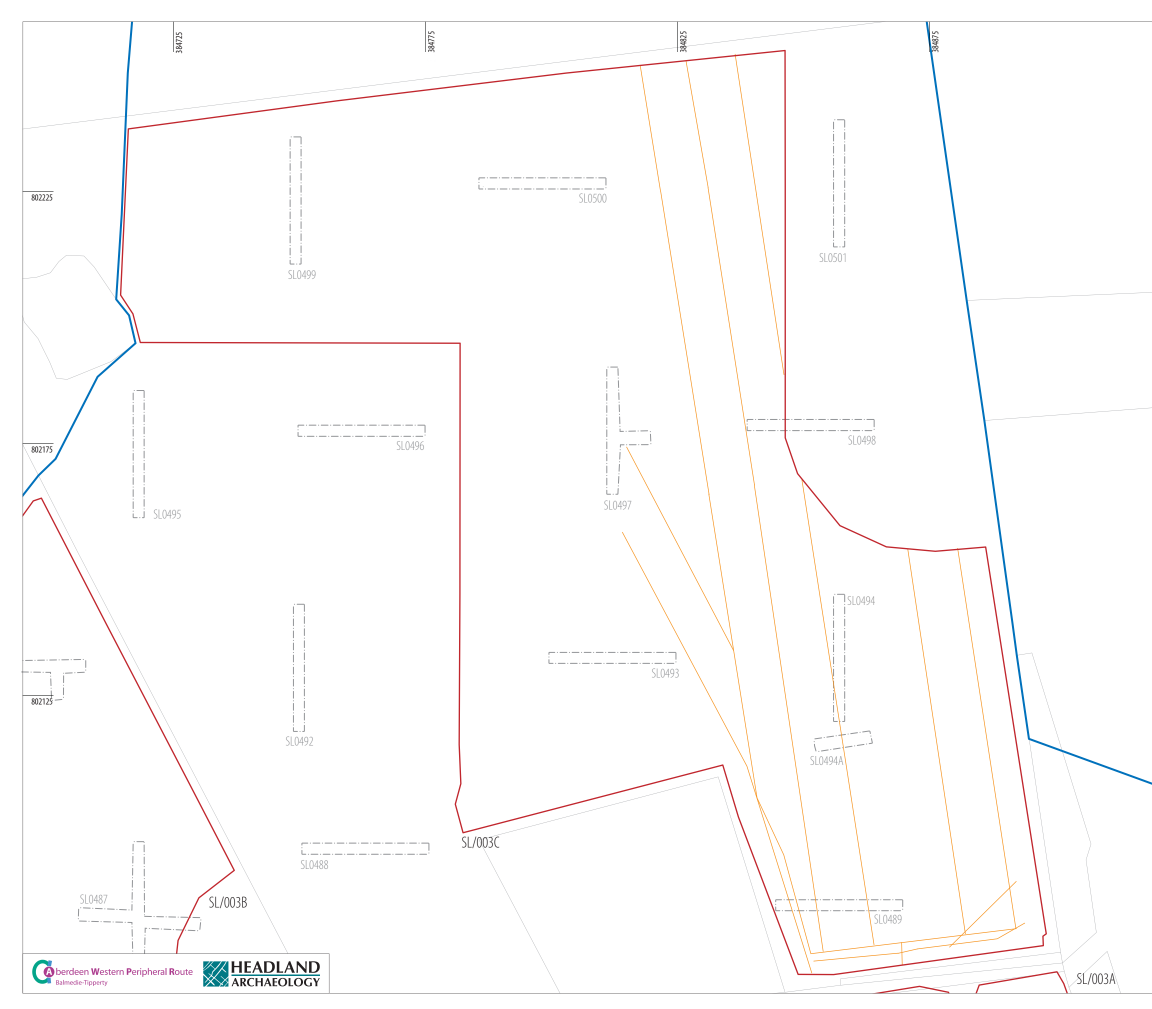




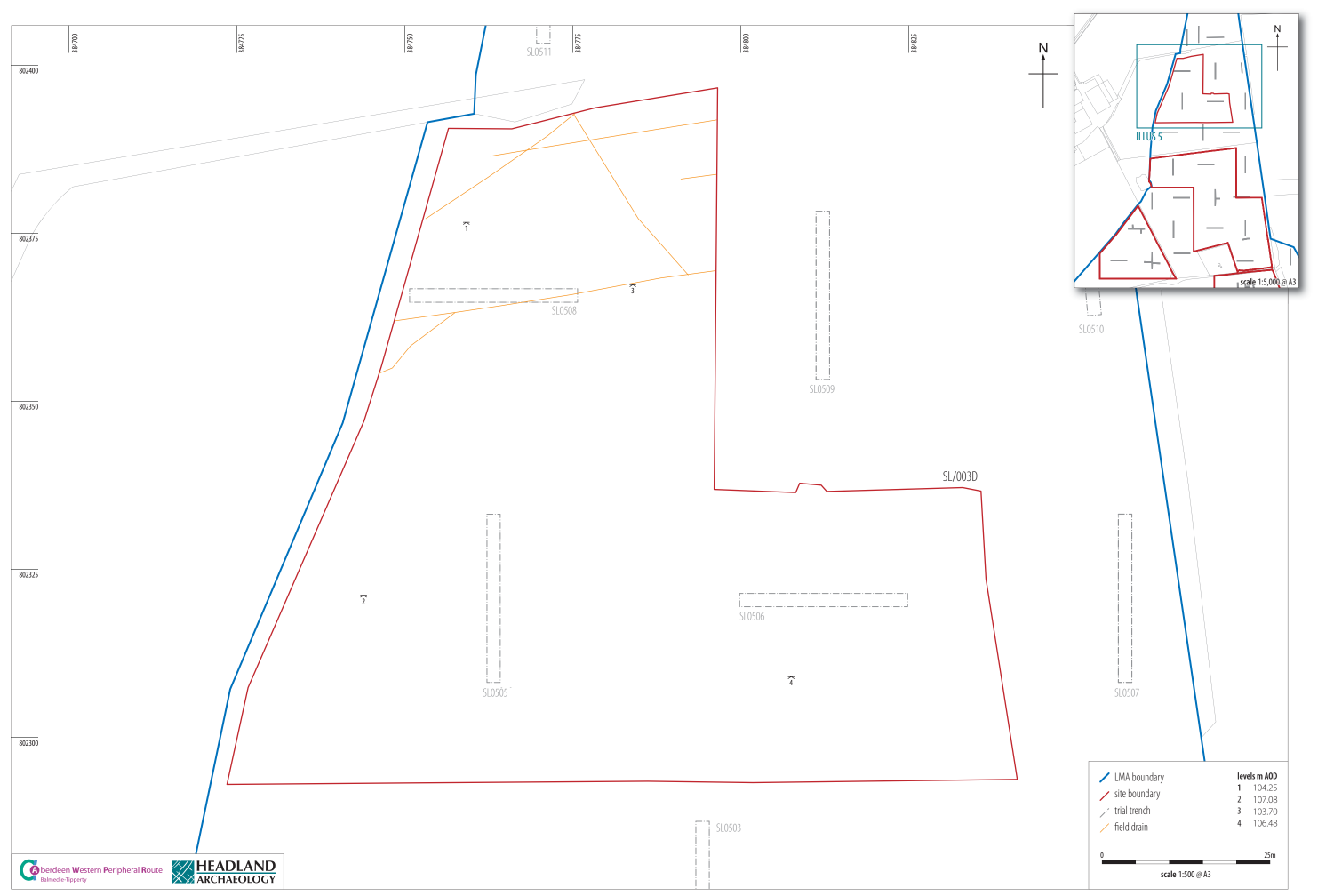
ILLUS 02 SL/003 – Site plan



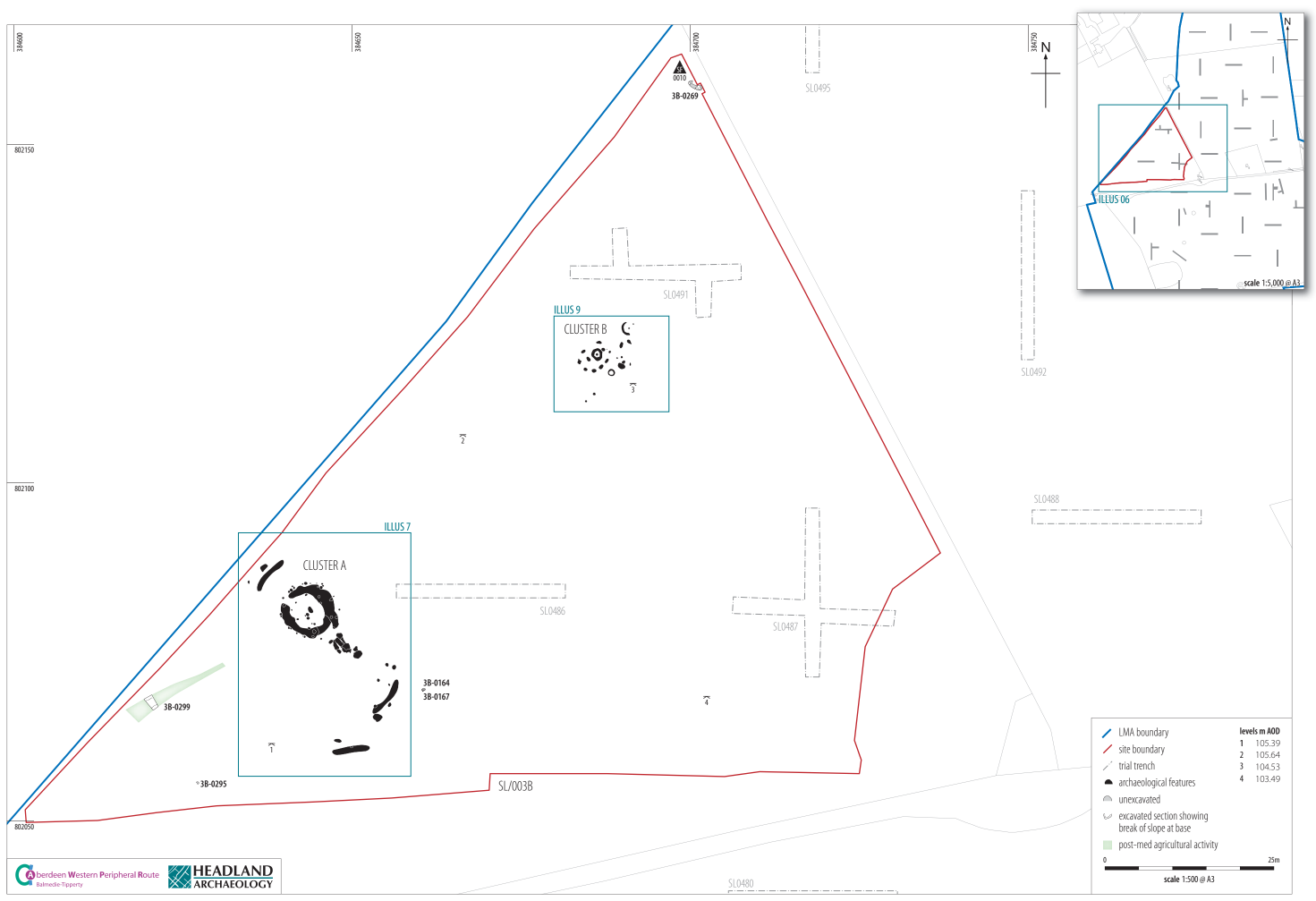
ILLUS 03 SL/003A – Site plan

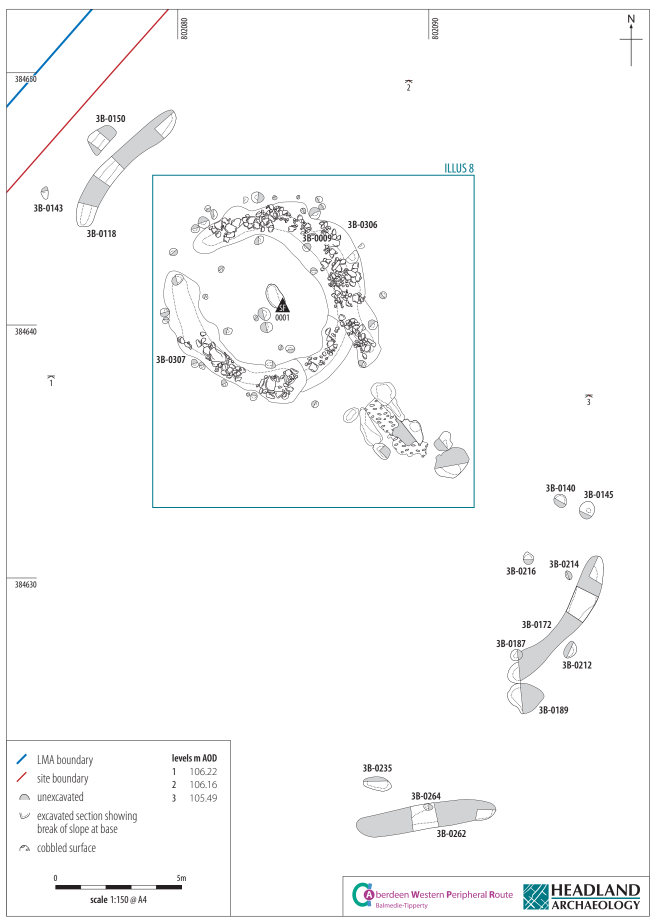




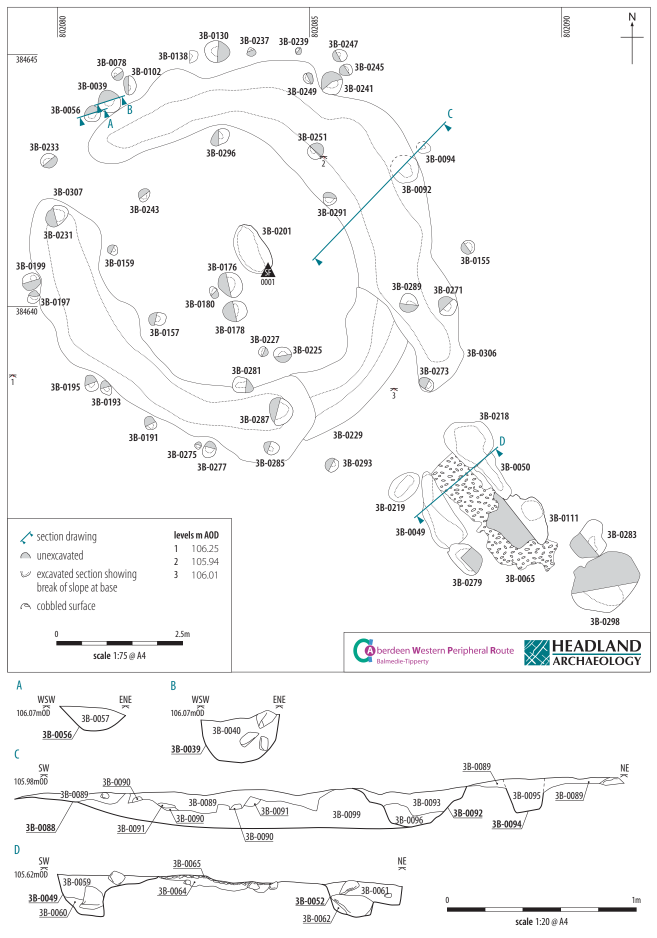


ILLUS 5 SL/003D – Site plan

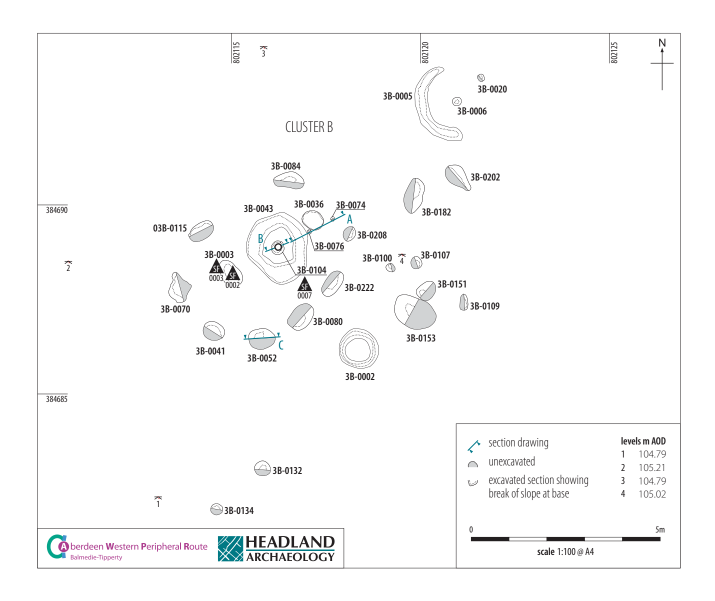


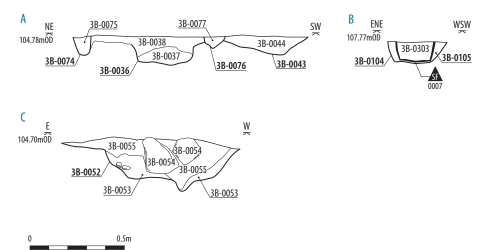


ILLUS 7 SL/003B – Detail plan of Cluster A



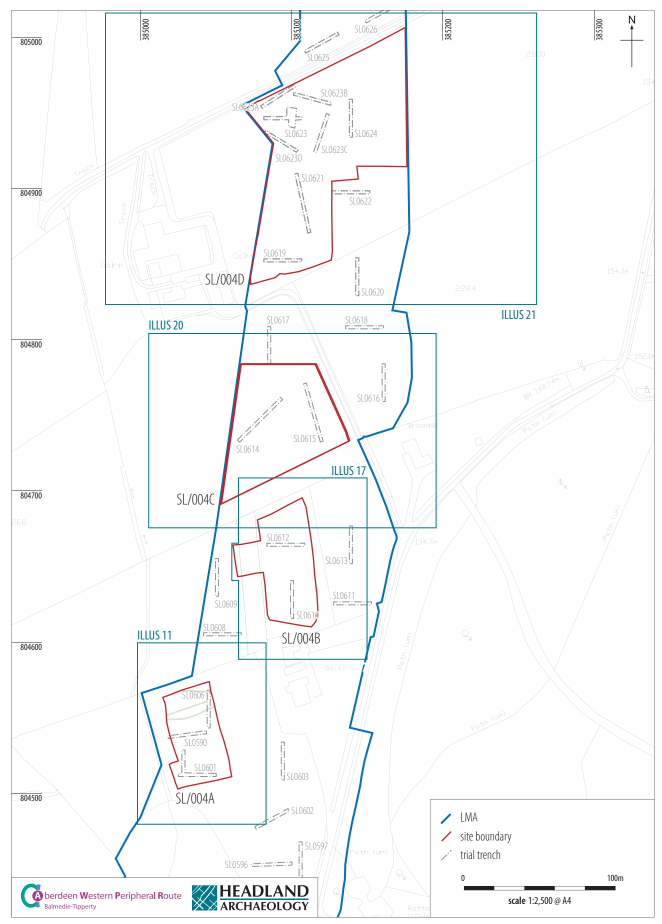
SL/003B - Plan of Roundhouse and sections A: South-east-south facing through Post-hole [3B-0056], B: South-east-south facing through Post-hole [3B-0039], C: South-east facing through Ring-ditch [3B-0088], D: South-east facing through roundhouse entrance



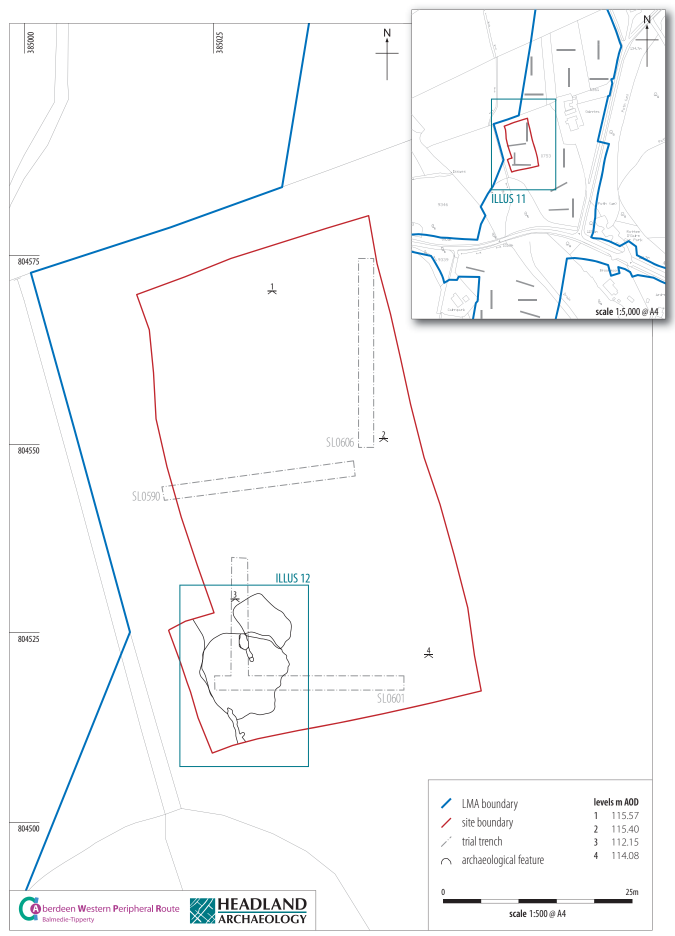


scale 1:20 @ A4

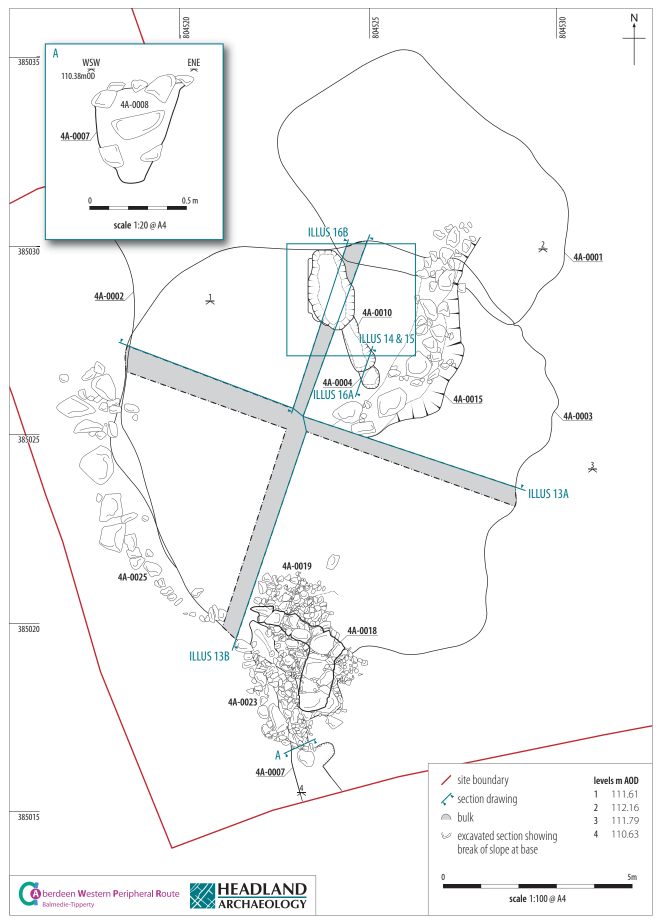
SL/003B-Detail plan of Cluster B and sections – A: North-north-east facing section through Pit [3B-0036] and Ring-ditch [3B-0043], B: North-north-east facing section through Cremation [3B-0104], C: North facing section through Post-hole [3B-0052]



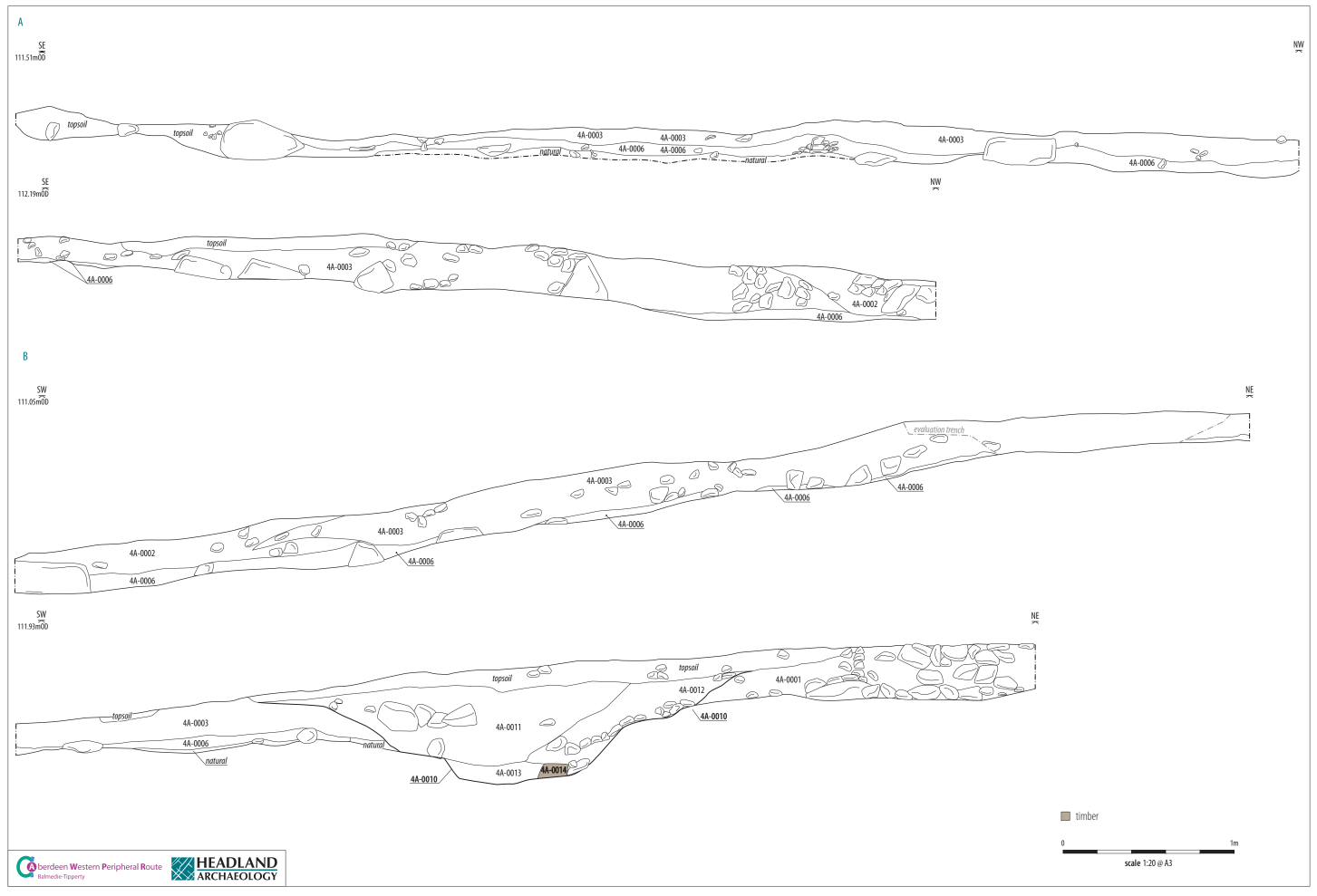
ILLUS 10 SL004 – Site plan



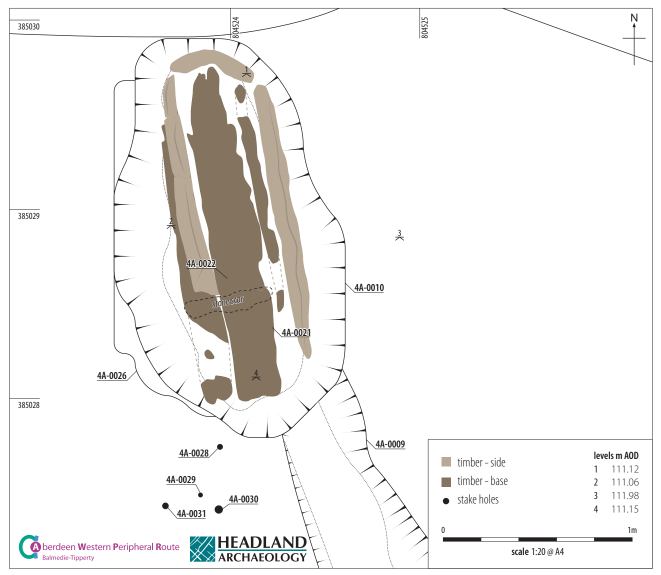
ILLUS 11 SL/004A–Site plan



SL/004A-Plan of the Burnt Mound and associated structures and A: South-facing section of Cut [4A-0007]

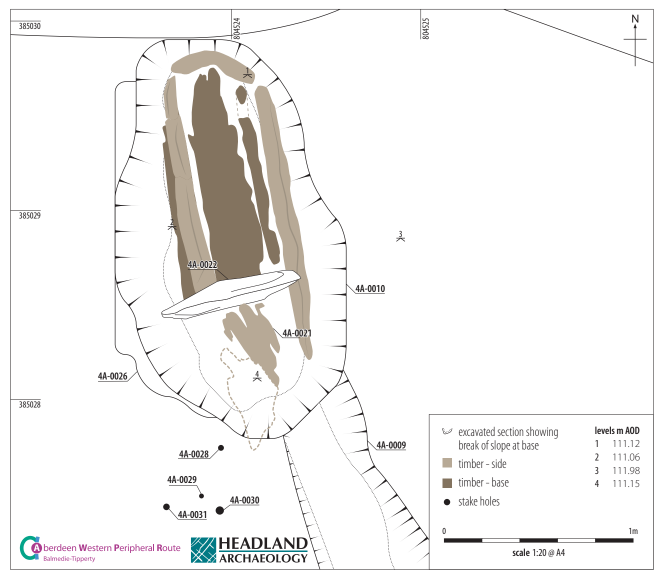


ILLUS 13 SL/004A- Sections through Burnt Mound Site SL/004A - A: North-east-facing and B: South-east-facing



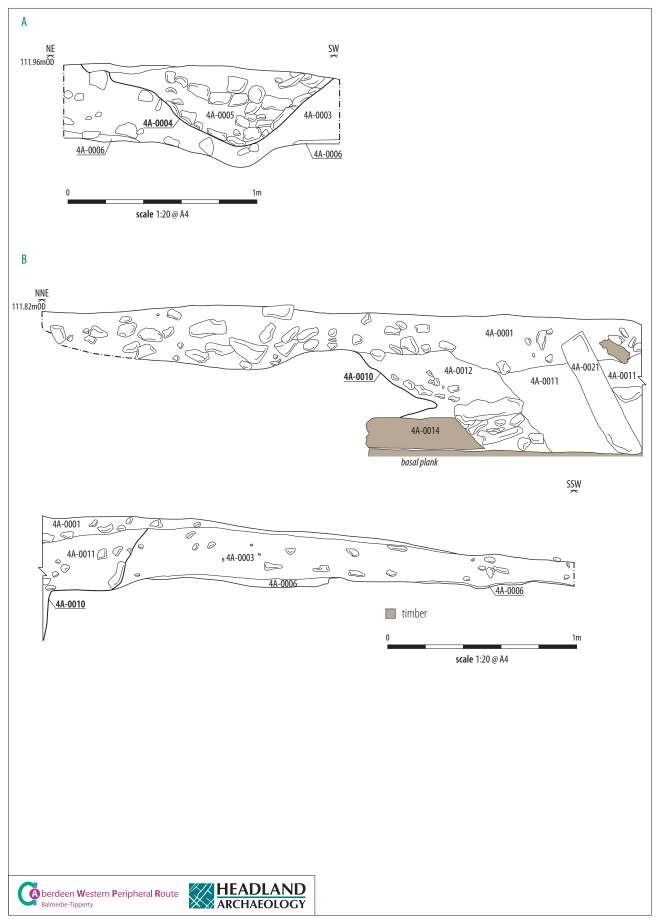
ILLUS 14

SL/004A - Plan of Trough [4A-0010] primary phase - Detail of trough with primary outer cut [4A-0010] and [4A-0009], basal planks and clay lining (4A-0026)

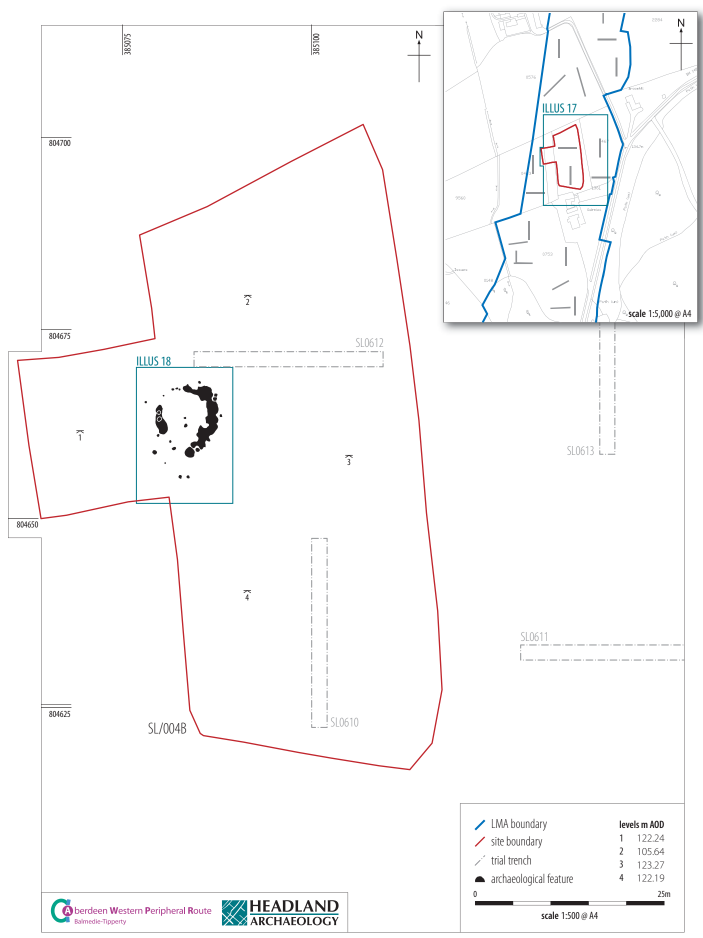


ILLUS 15

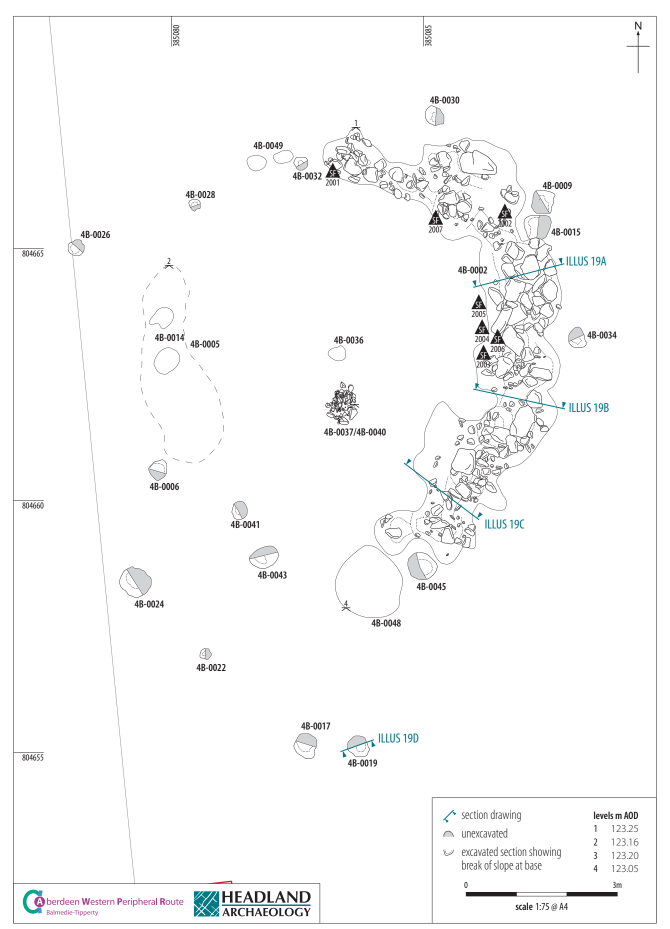
SL/004A - Plan of Trough [4A-0010] secondary phase - showing stone [4A-0022] and southern planks [4A-0021]



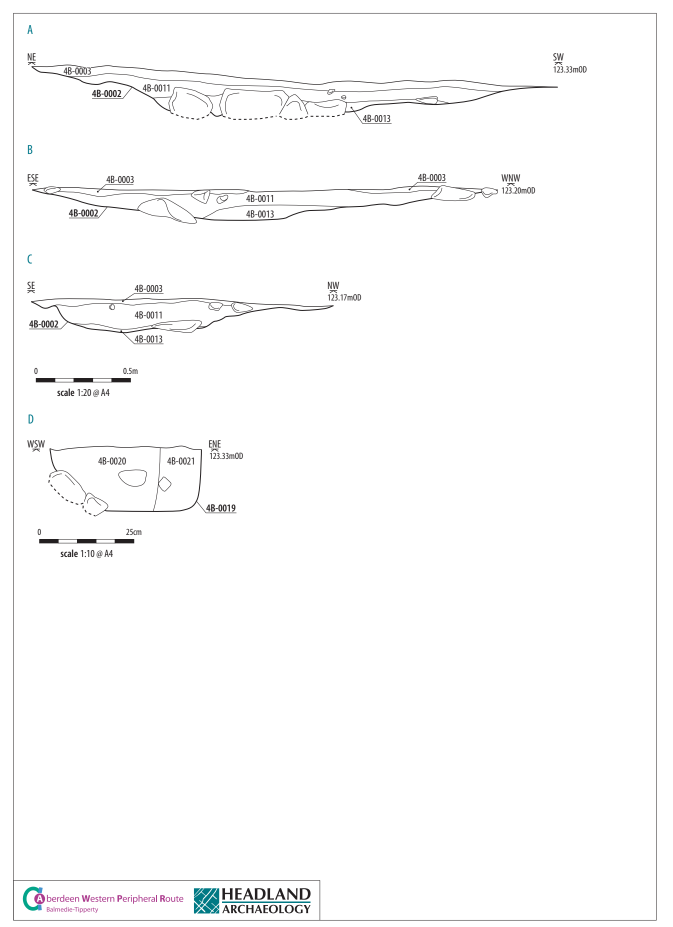
SL/004A - Later ues of the Mound: West-facing section of Pit [4A-0004] and West-facing oblique section through Trough [4A-0010]



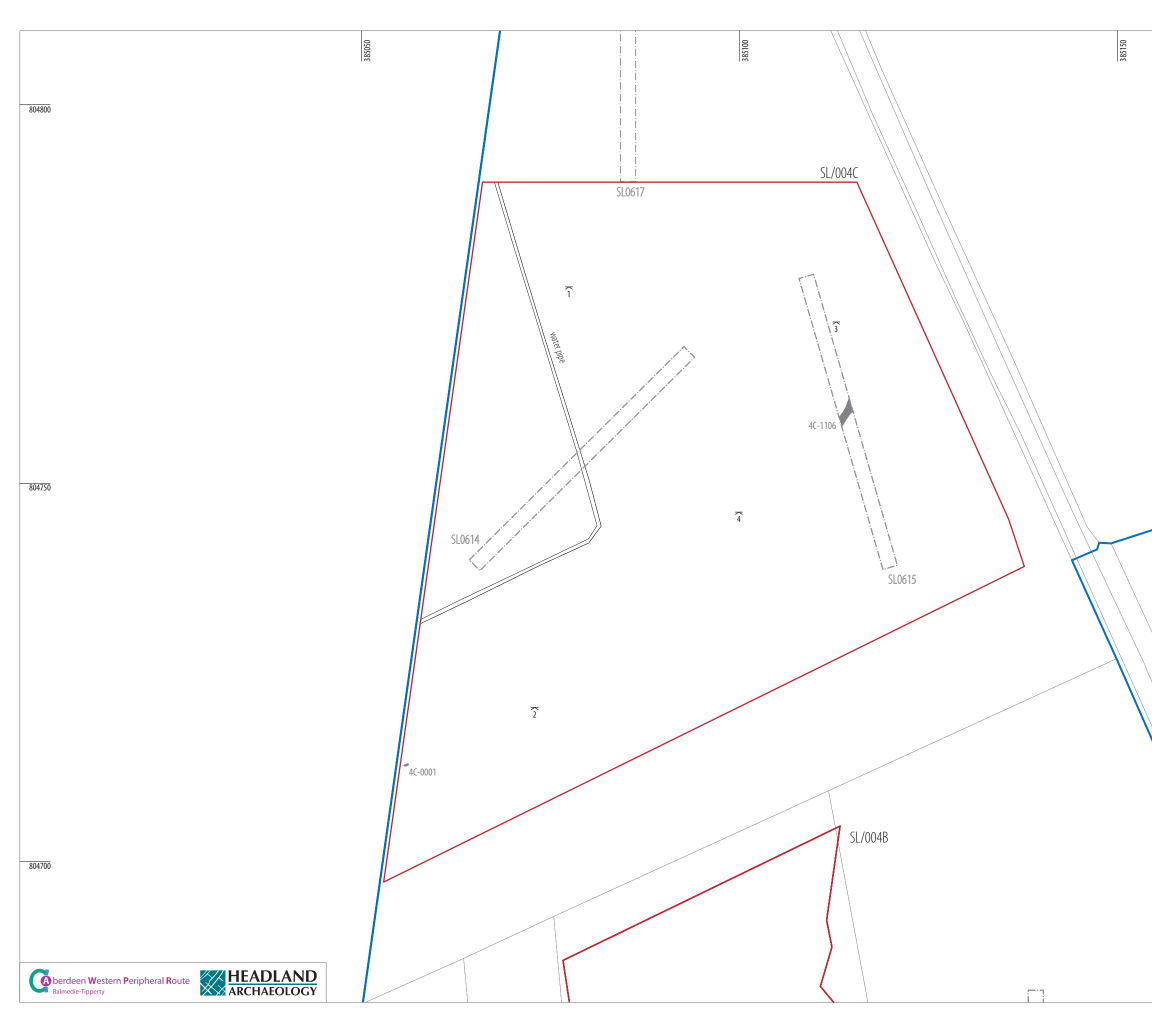
ILLUS 17 SL/004B – Site plan

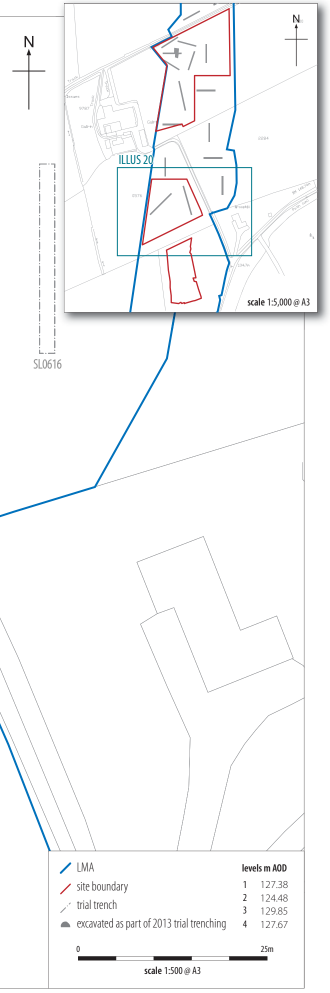


ILLUS 18 SL/004B-Plan of round-house

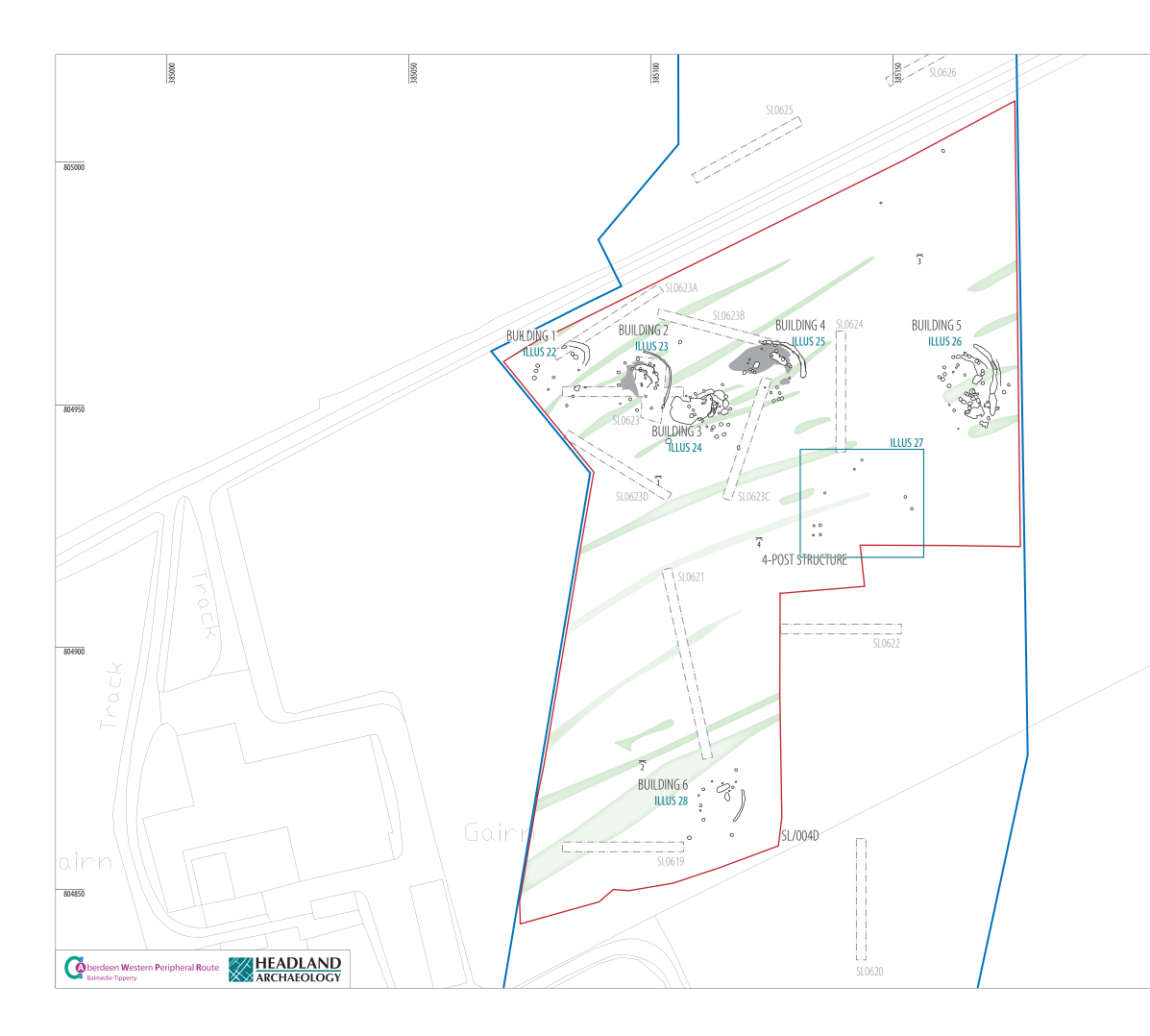


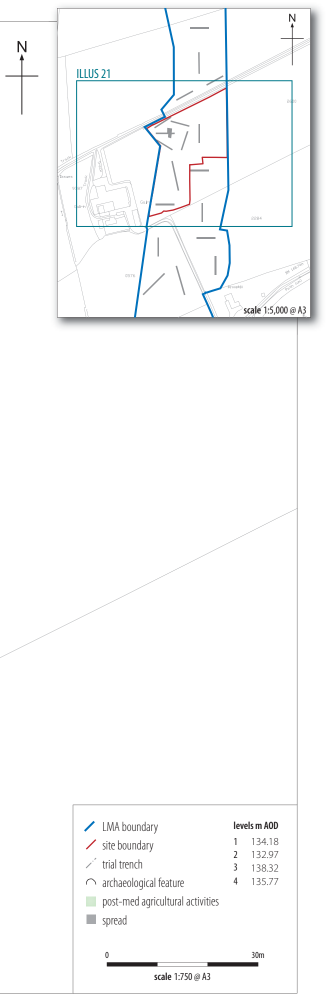
Sections A, B, C, through ring-ditch, showing deposits (4B-0003), (4B-0011) and (4B-0013) and D: South-south-east facing section of post-hole [4B-0019] showing the post-pipe fill (4B-0020) and packing (4B-0021)

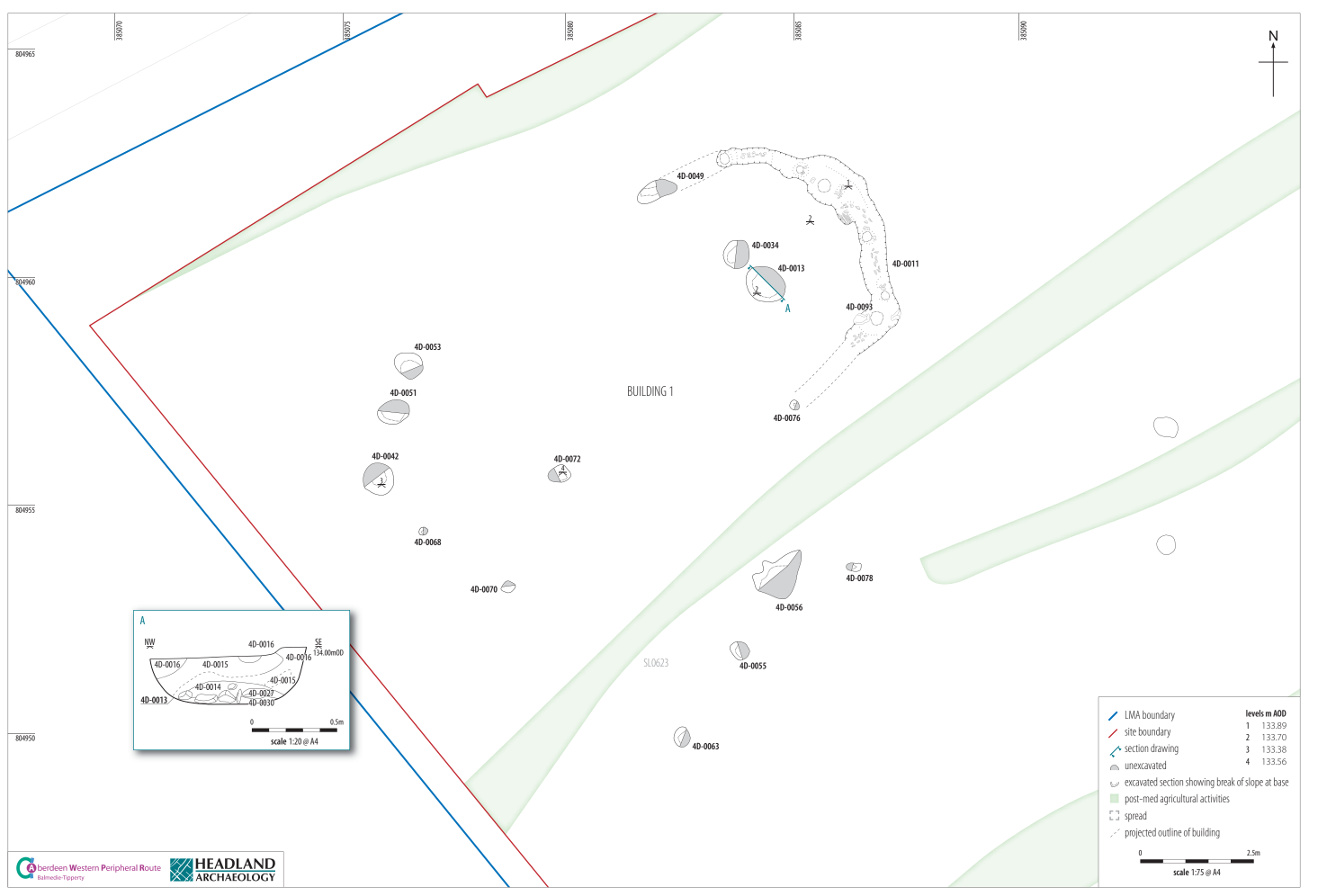




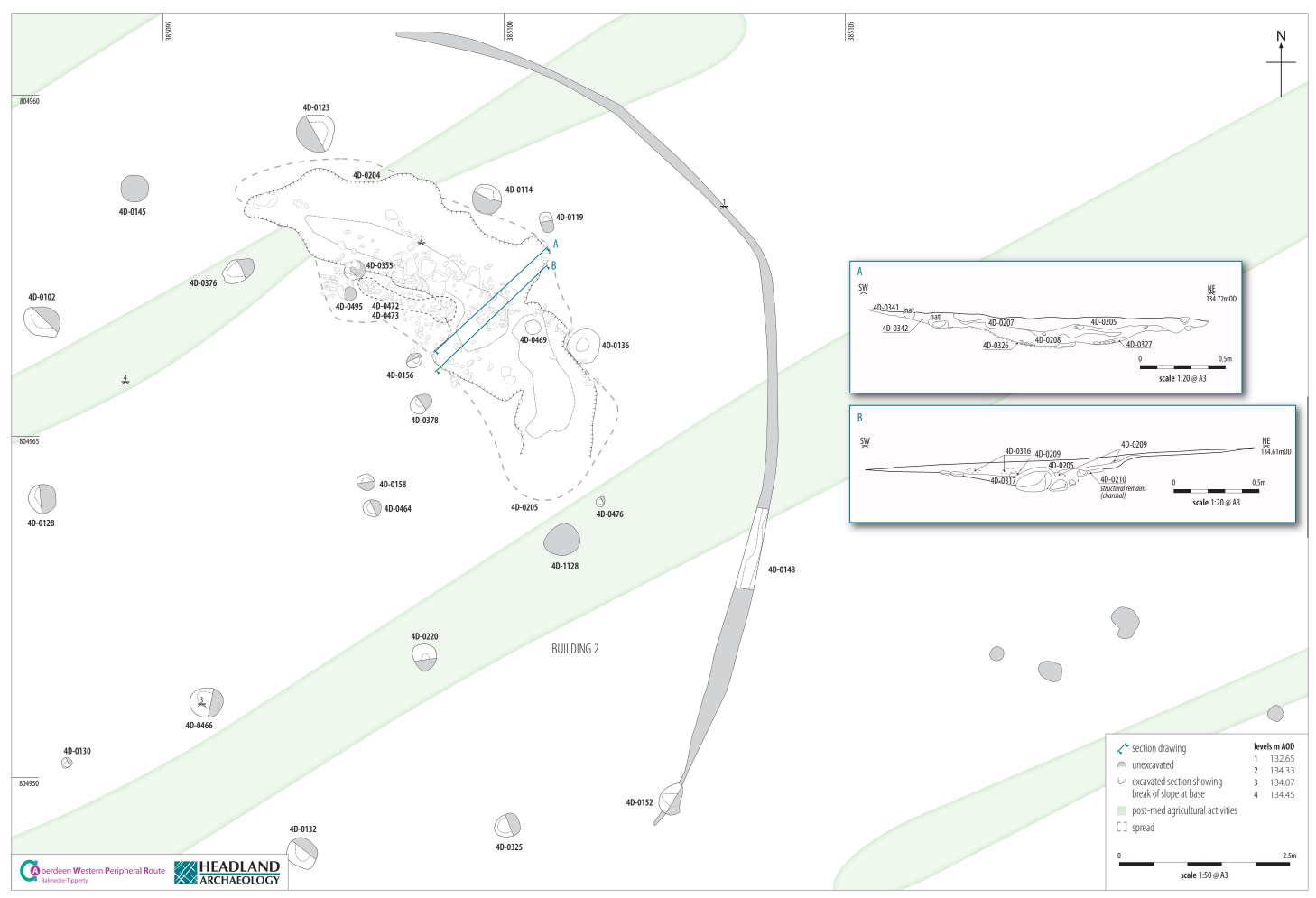
ILLUS 20 SL/004C – Site plan

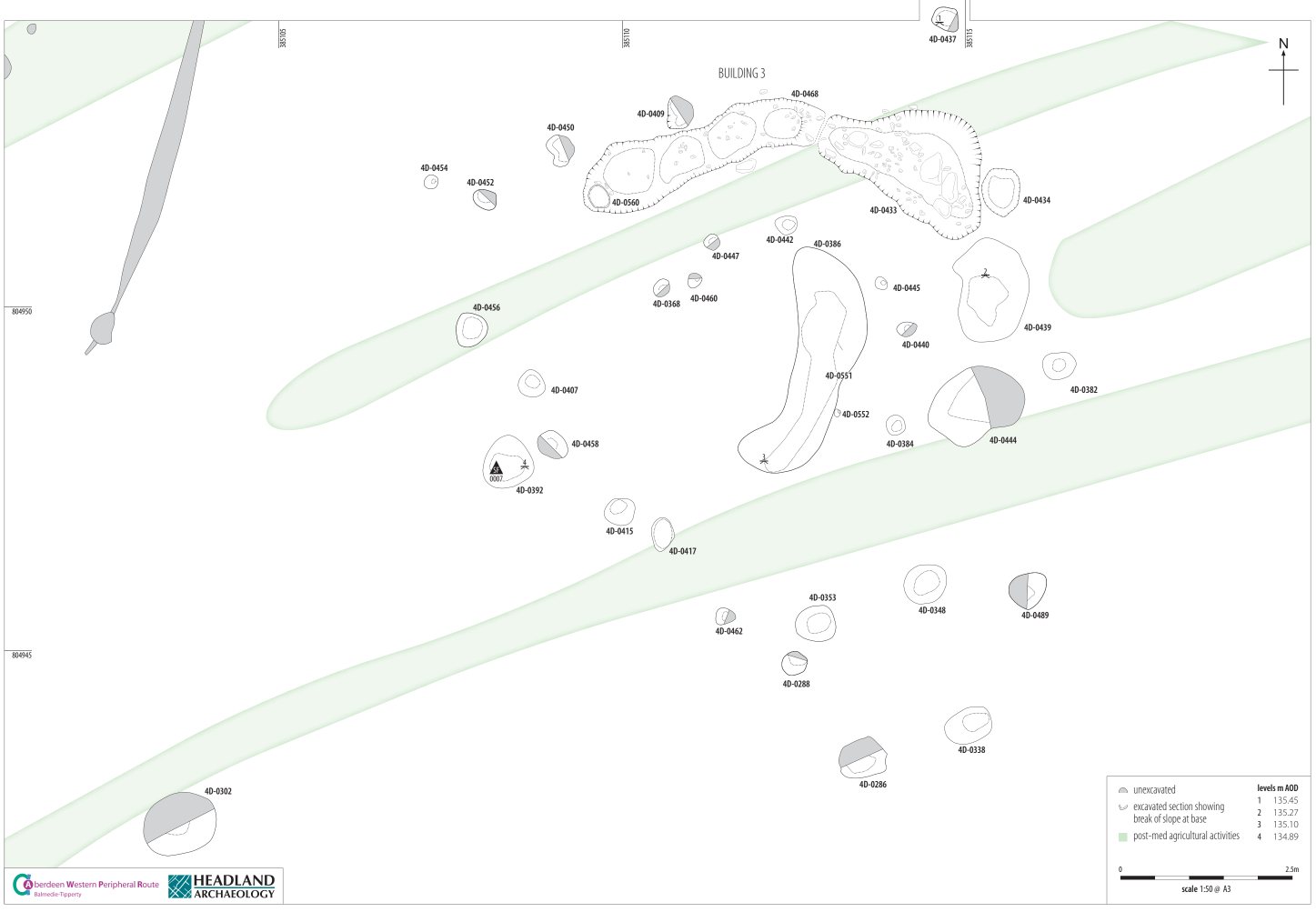




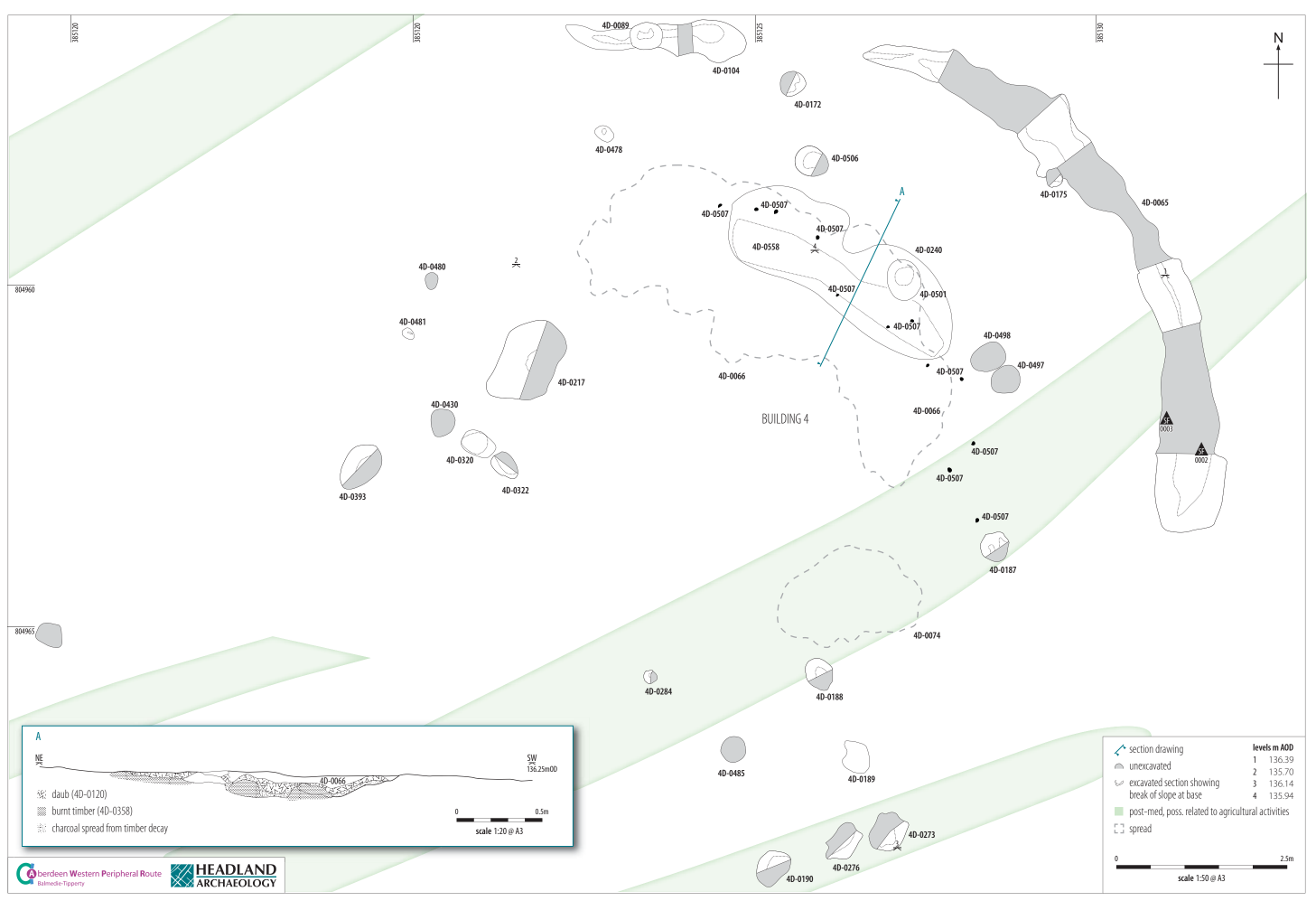


SL/004D - Plan of Building 1 and A: South-west facing section through hearth [4D-0013]



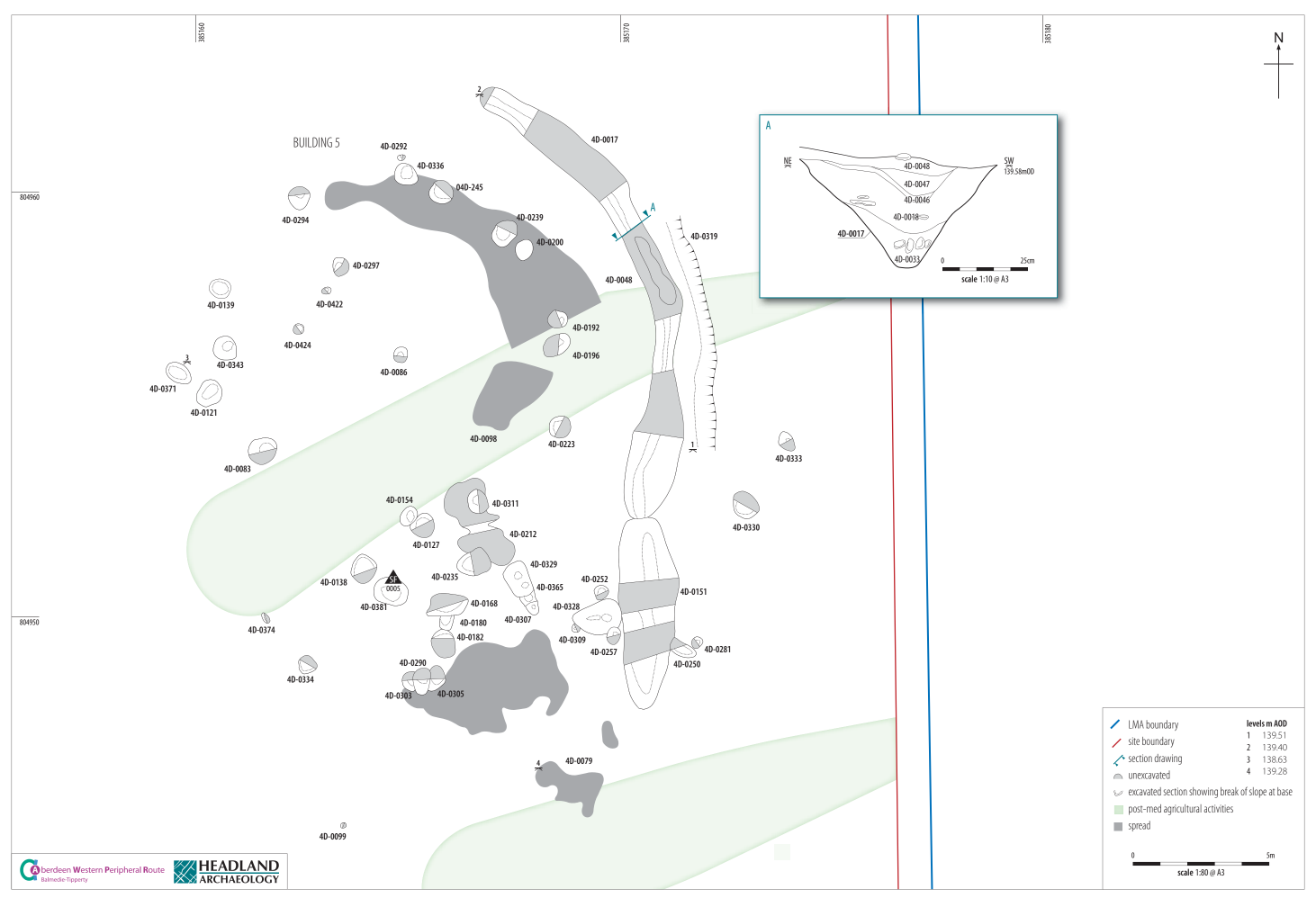


ILLUS 24 SL/004D - Building 3

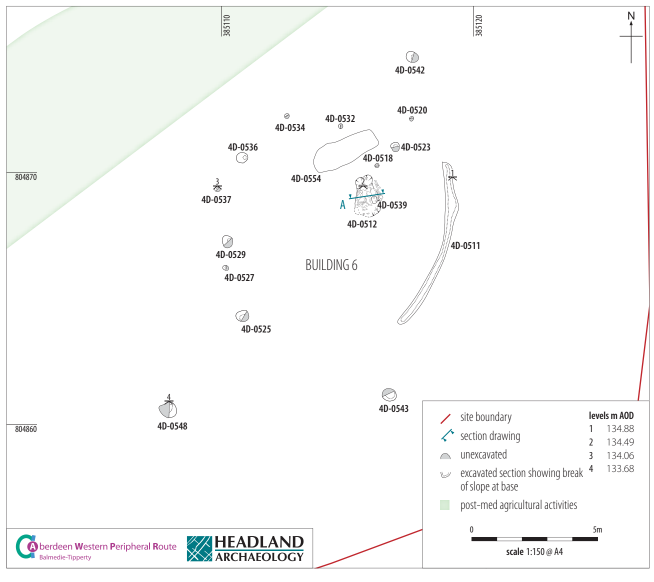


ILLUS 25

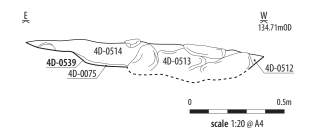
SL/004D - Plan of Building 4 and A: Section through curvilinear Ditch [4D-0240]



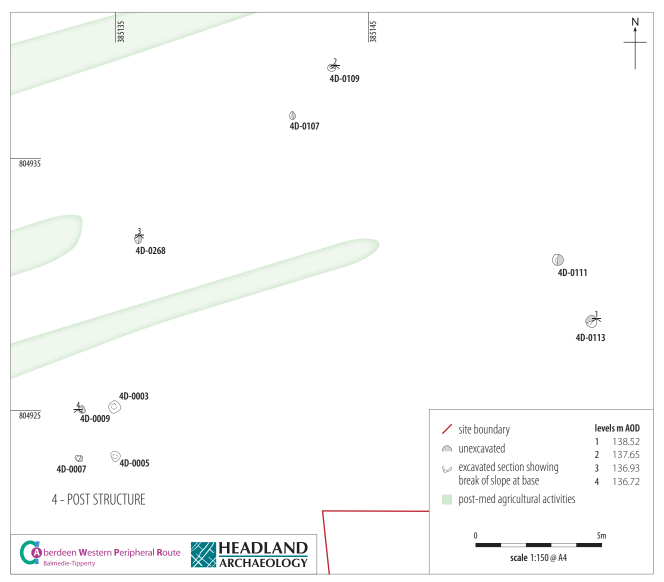
ILLUS 26 Plan of Building 5 and section A through Ditch [4D-0017]



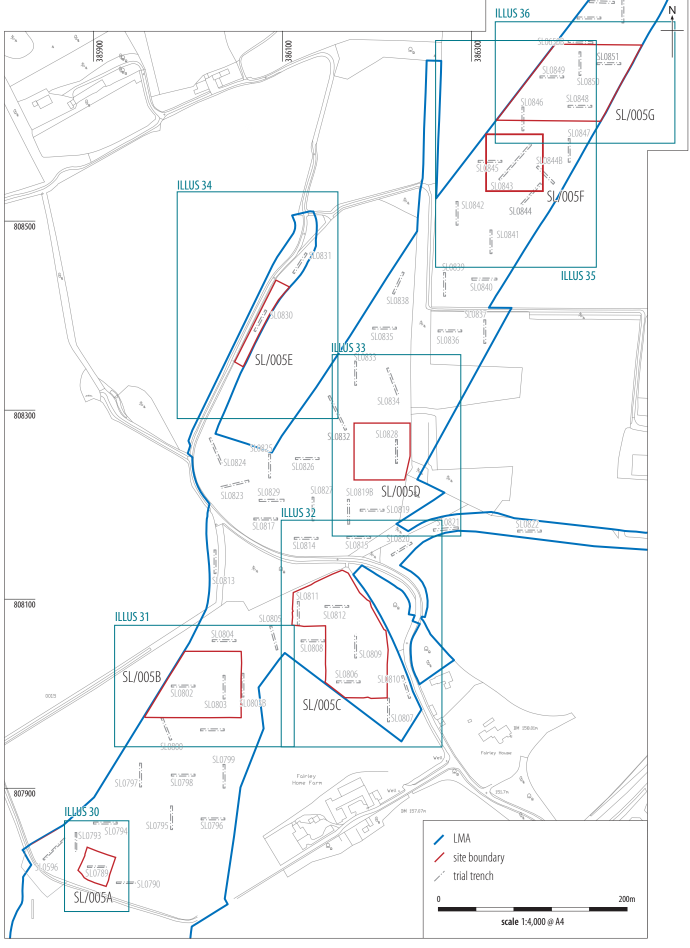
А



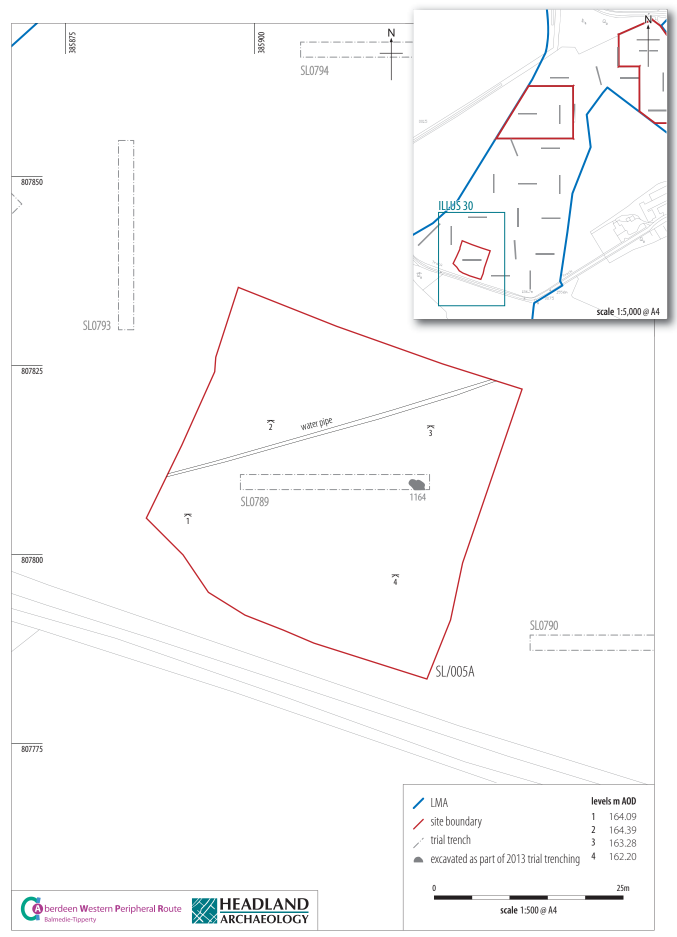




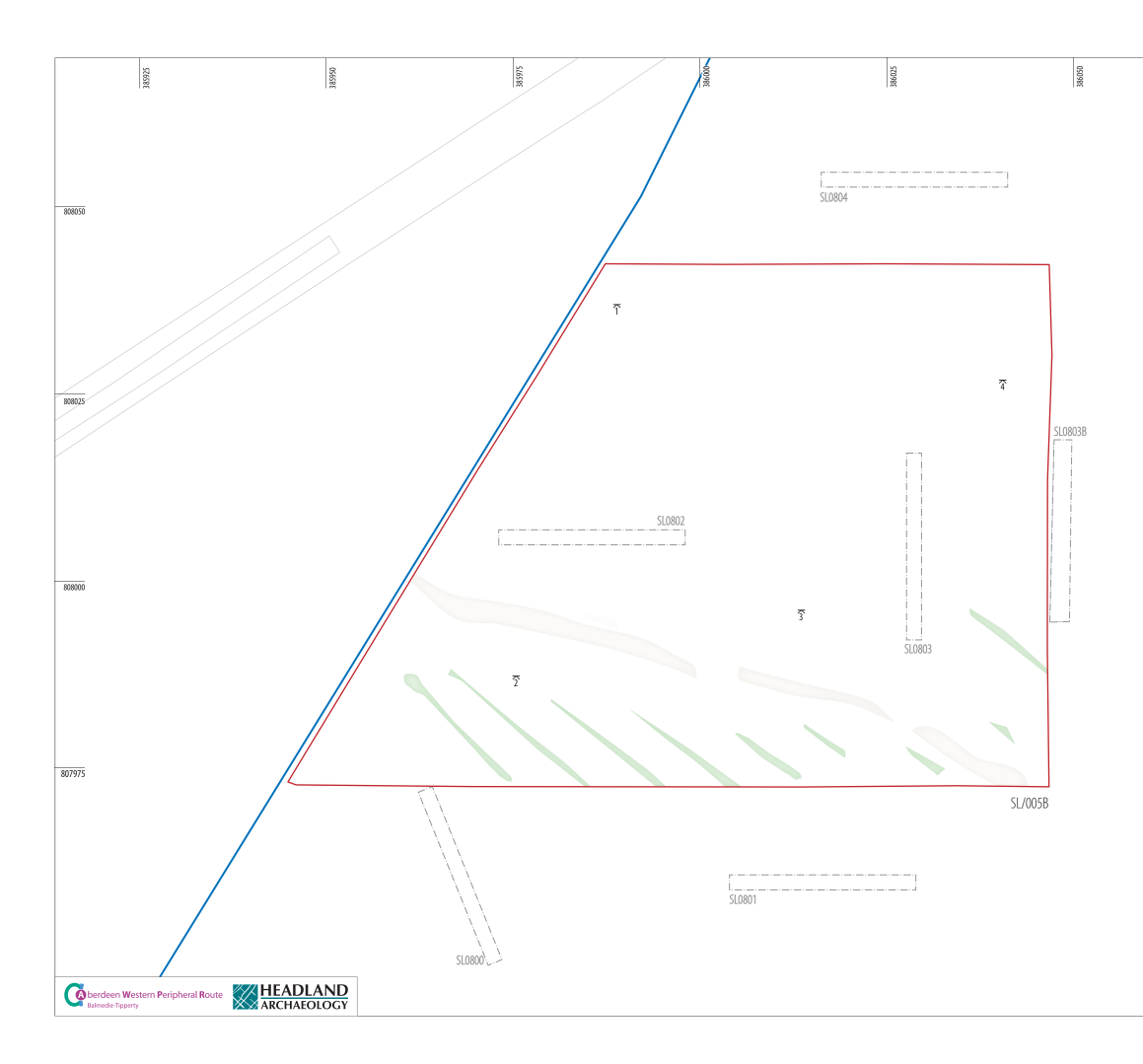
ILLUS 28 SL/004D - 4-post structure

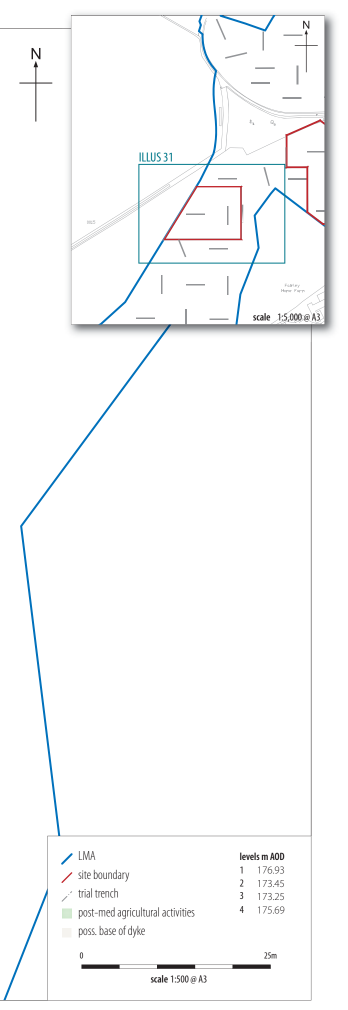


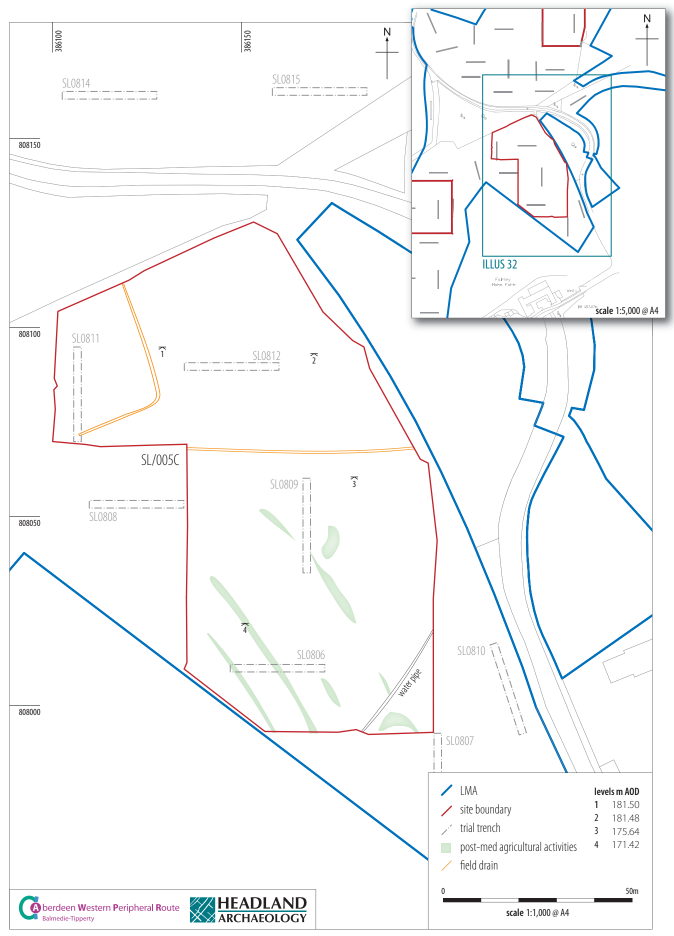
ILLUS 29 SL005 – Site plan



ILLUS 30 SL/005A – Site plan







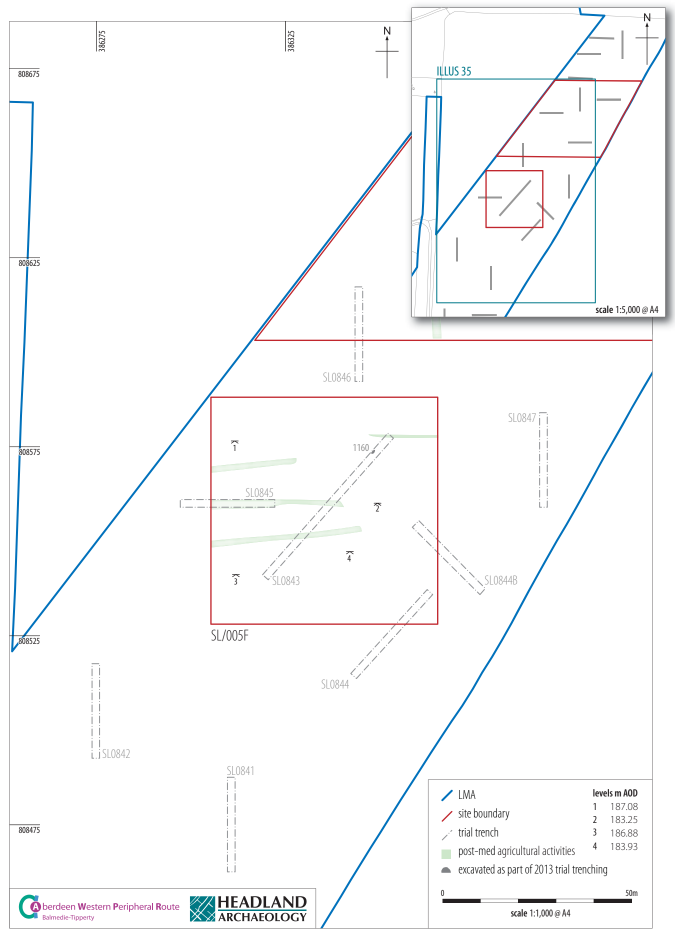
ILLUS 32 SL/005C – Site plan



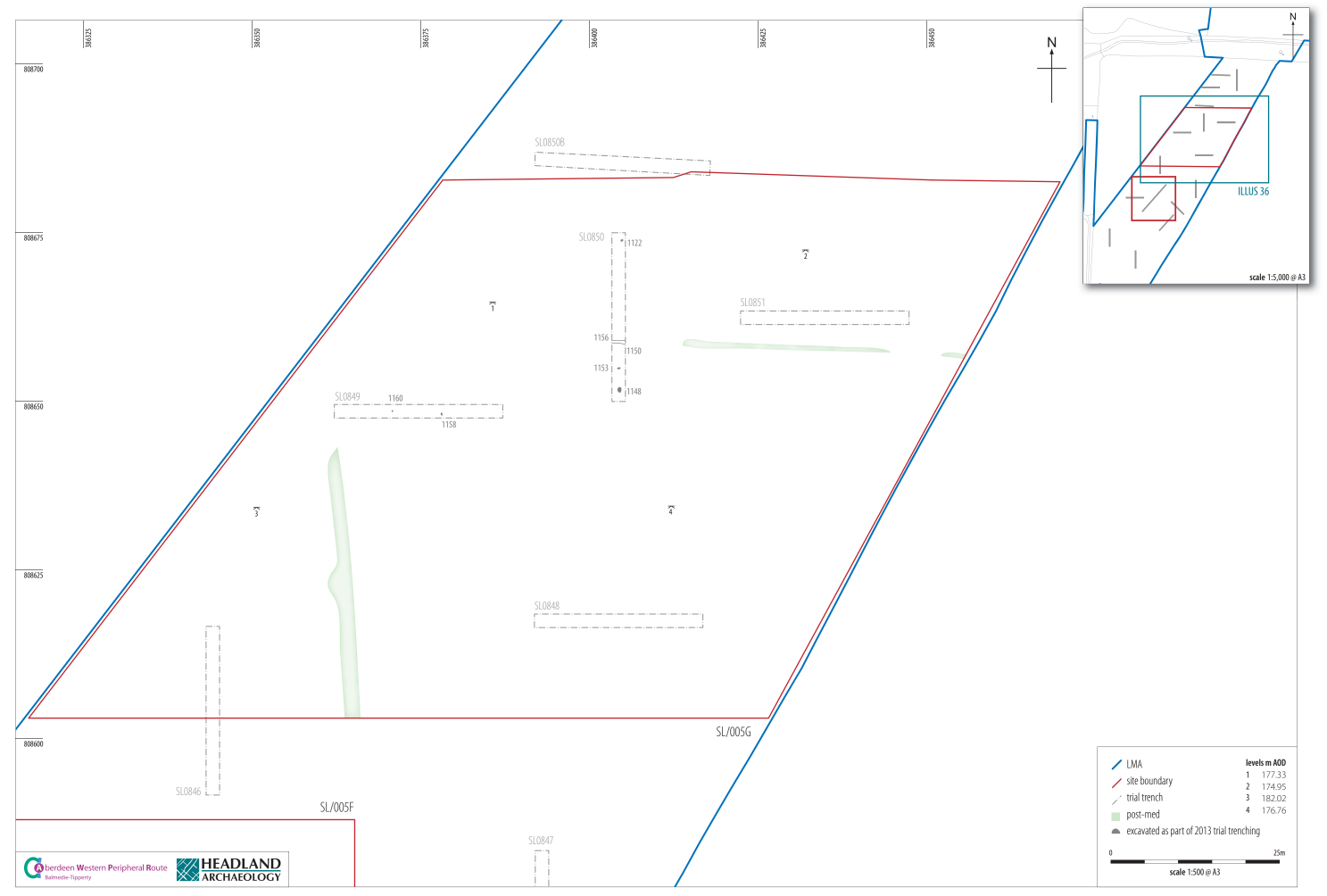
ILLUS 33 SL/005D – Site plan



ILLUS 34 SL/005E – Site plan



ILLUS 35 SL/005F – Site plan



ILLUS 36 SL/005G – Site plan



SL/003B - Cluster A Roundhouse from south-west showing opposing curvilinear ring-ditch





SL/003B - Metalled Surface (3B-0065) and Gullies [3B-0049] and [3B-0050] in entrance to Roundhouse





SL/003B - South-facing shot of Cremation [3B-0104], mini Ring-ditch [3B-0043] and surrounding arc of Post-holes





PLATE 7
SL/003B – North-facing shot of Gully [3B-0269]



SL/004A - Aerial shot of the Burnt Mound mid-excavation



PLATE 9 SL/004A - Cut of Trough [4A-0010]





PLATE 11 SL/004A - Detail view of north end plank, part of Trough [4A-0010]





PLATE 13 SL/004A — View of stake-hole cluster at southern end of Trough [4A-0010]



PLATE 14 SL/004A - View of linear stone Feature [4A-0015]



PLATE 15 SL/004A – View of stone Feature [4A-0018]



PLATE 16 SL/004A - Stone Feature [4A-0018] with stone Spread [4A-0019]



PLATE 17 SL/004A - Stone Feature [4A-0018] with stone-filled linear Cut [4A-0007]



PLATE 18 SL/004A – View of stone Feature [4A-0025]



PLATE 19 SL/004A – General view of Burnt Mound Deposit (4A-0003)



PLATE 20 SL/004A – View of Stone upright [4A-0022] with upper Wooden Planking [4A-0021] showing Stone [4A-0022] and southern Planks [4A-0021]



SL/004A - View of Stone upright [4A-0022] with upper Wooden Planking [4A-0021] showing Stone [4A-0022] and southern Planks [4A-0021]



PLATE 22 SL/004A - Detailed view of possible 'wattle' elements (4A-1020) in Trough [4A-0010]



SL/004A - Abandonment Phase - clearance Deposit (4A-0001) overlying Burnt Mound spread (4A-0003)





PLATE 25 SL/004B - Aerial view of (4B-0012) stones within Ditch [4B-0002]



PLATE 26 SL/004B - Mid-excavation shot of Ditch [4B-0002] showing darker Deposit (4B-0013) surrounding the stones



PLATE 27 SL/004B - Detail of pottery in situ within (4B-0013)



SL/004B - Post-hole [4B-0009], east-facing section



PLATE 29 SL/004B - Post-hole [4B-0015], south-west facing section



SL/004B - Post-hole [4B-0006], north-facing section



PLATE 31 SL/004B - Stone deposit (4B-0038) in relation to Ditch [4B-0002]



PLATE 32 SL/004D - Aerial view of site



PLATE 33 SL/004D - Post-excavation view of Building 1





PLATE 35 SL/004D - Carbonised wattle remains, Building 2





PLATE 37 SL/004D - Carbonised remains (4D-0413), Building 3



PLATE 38 SL/004D – Example of burnt timber, Building 4



PLATE 39 SL/004D - Example of wattle hurdle remains (4D-0314), Building 4



PLATE 40 SL/004D - Post-hole [4D-0501], Building 4



PLATE 41 SL/004D - Post-holes [4D-0127] and [4D-0154], Building 5



SL/004D - Ceramic small find SF 4D-0005 in Pit [4D-0381], Building 5



PLATE 43 SL/004D - Stone deposit (4D-0512) in feature [4D-0512], Building 6